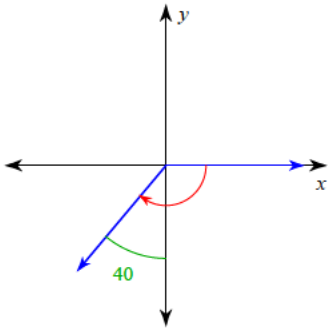


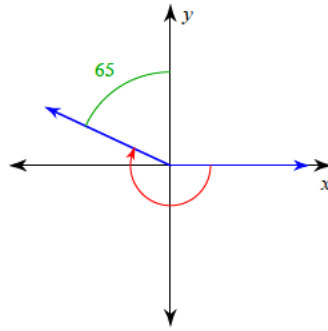
Angle measurement

Find measures of each angle

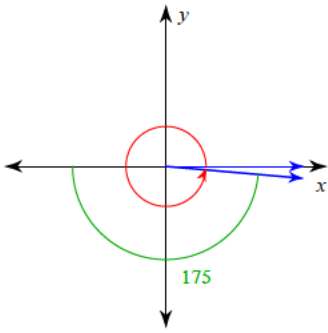
1)



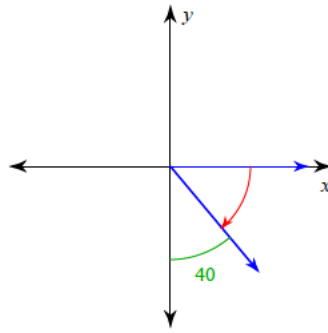
2)



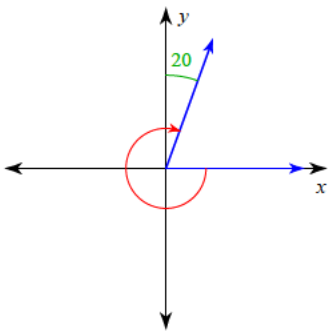
3)



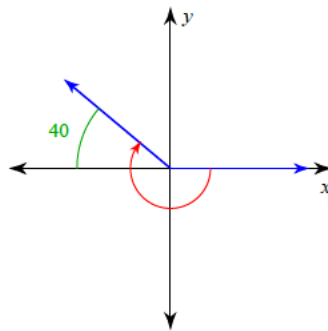
4)



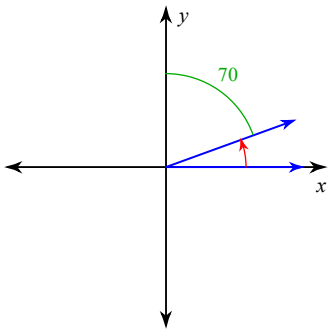
5)



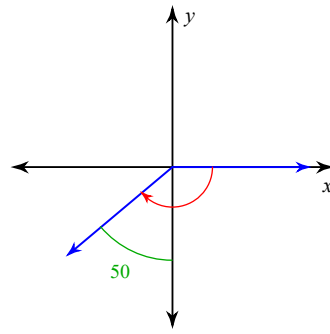
6)



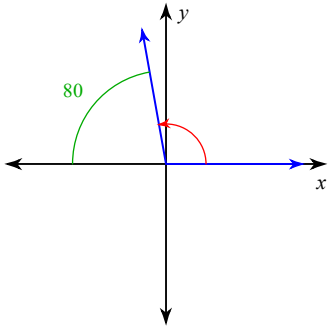
7)



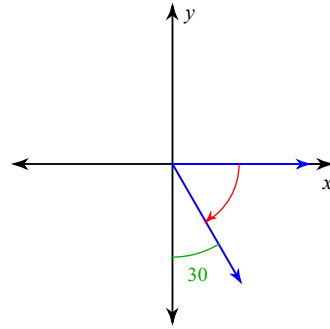
8)



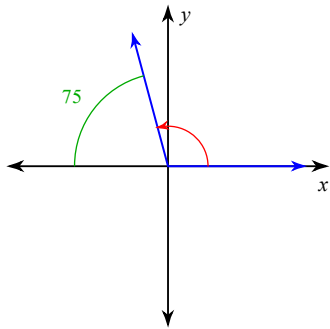
9)



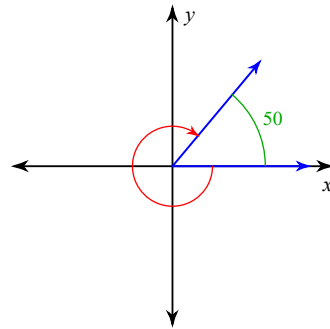
10)



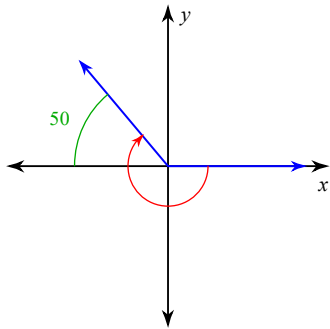
11)



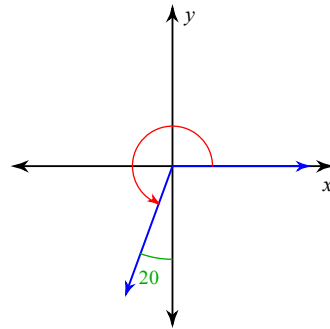
12)



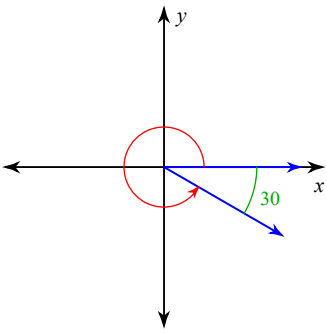
13)



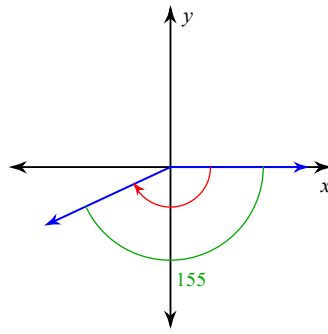
14)



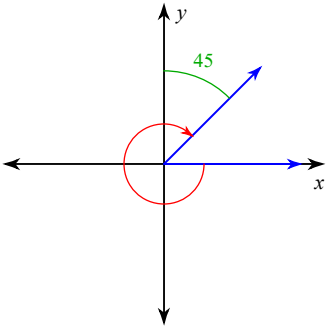
15)



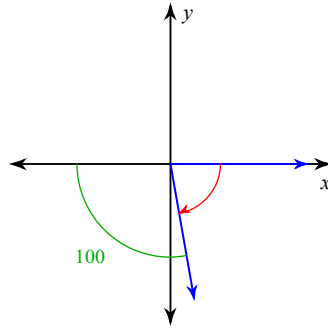
16)



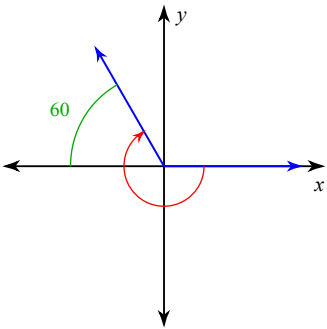
17)



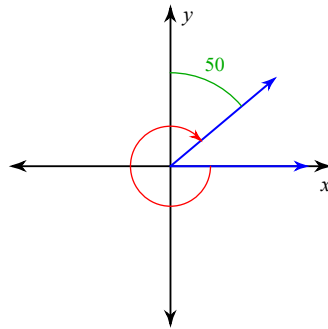
18)



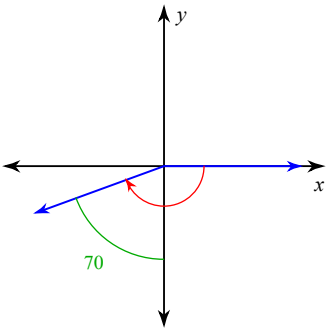
19)



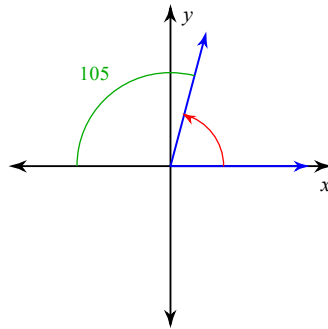
20)



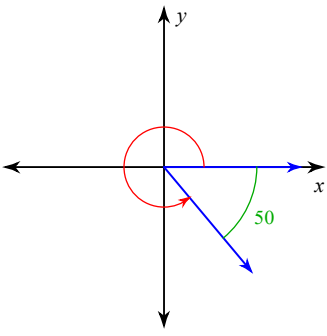
21)



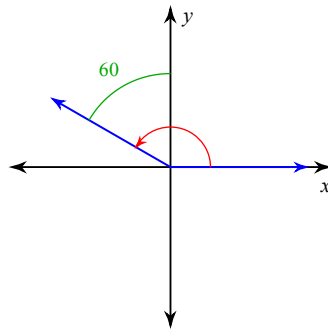
22)



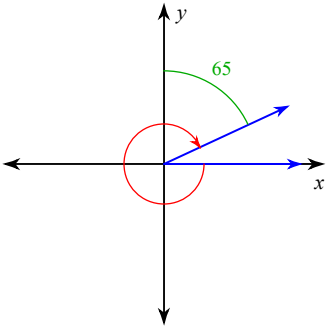
23)



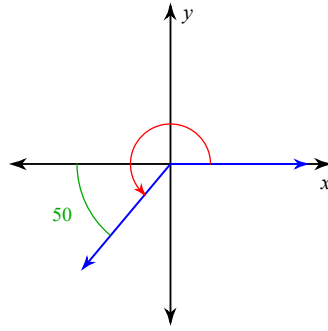
24)



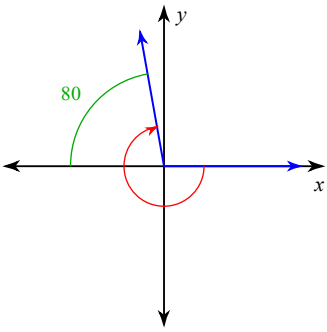
25)



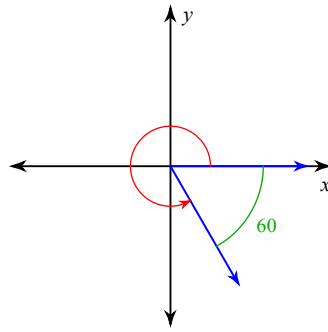
26)



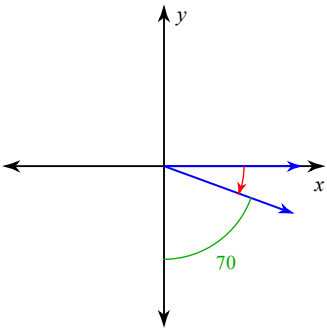
27)



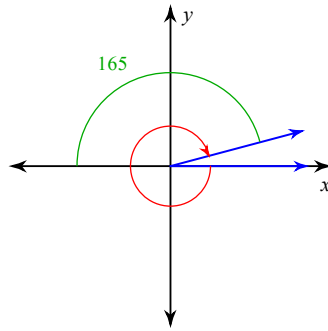
28)



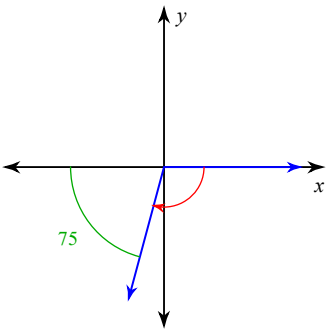
29)



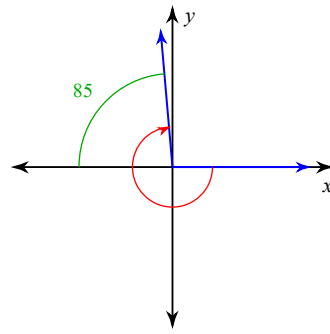
30)



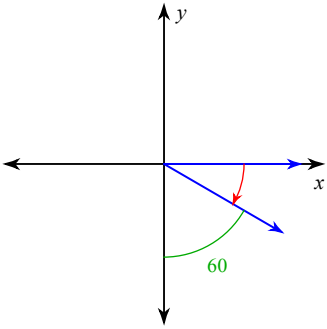
31)



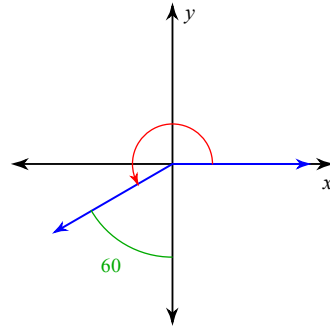
32)



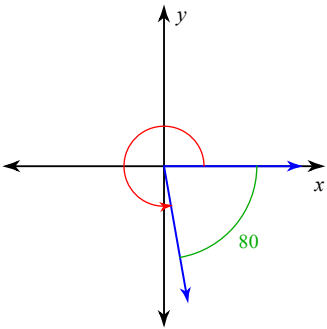
33)



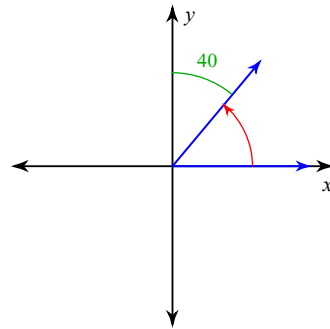
34)



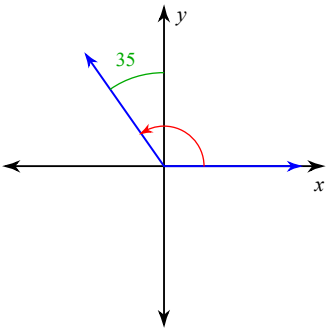
35)



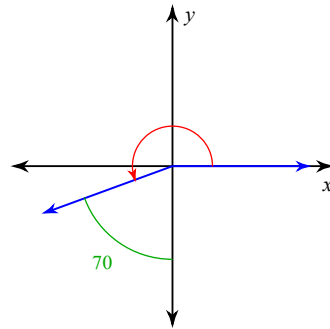
36)



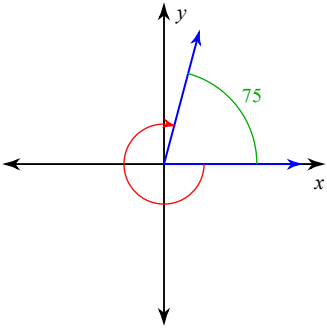
37)



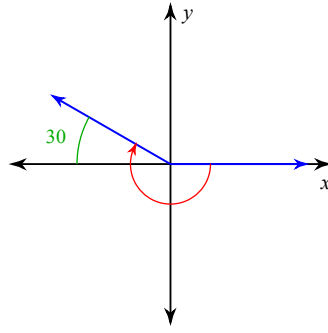
38)



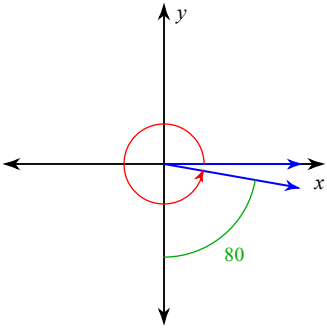
39)



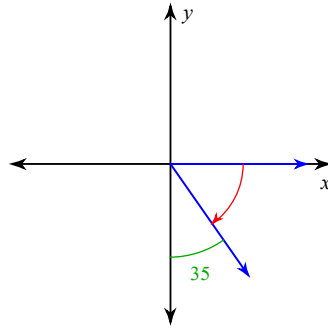
40)



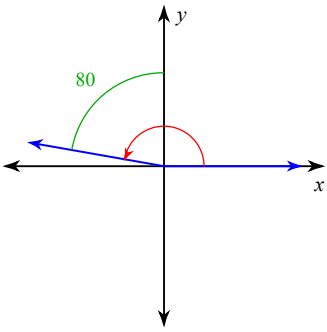
41)



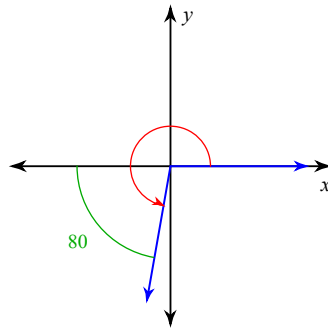
42)



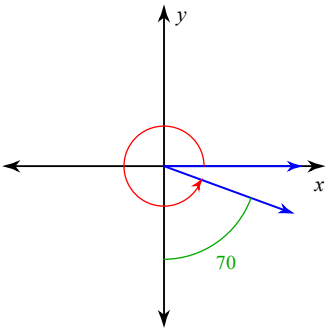
43)



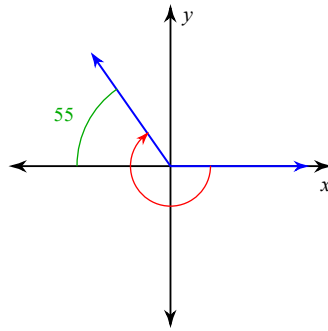
44)



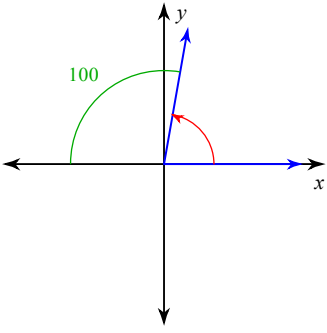
45)



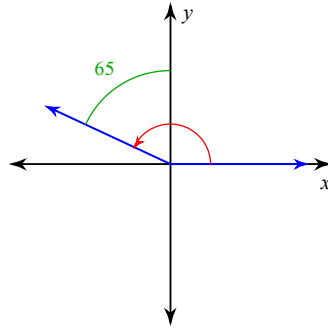
46)



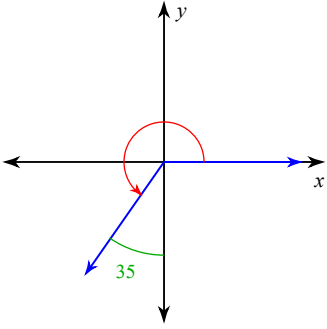
47)



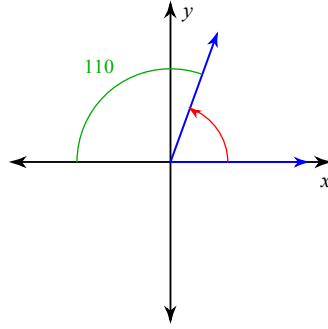
48)



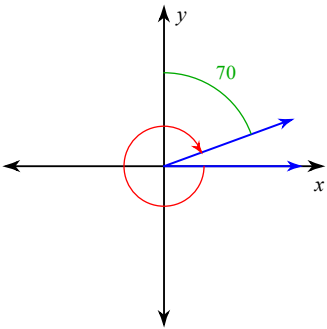
49)



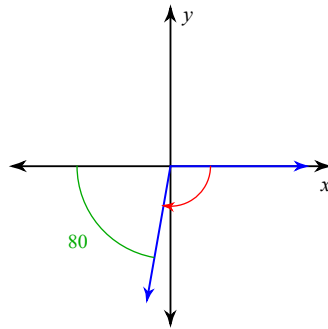
50)



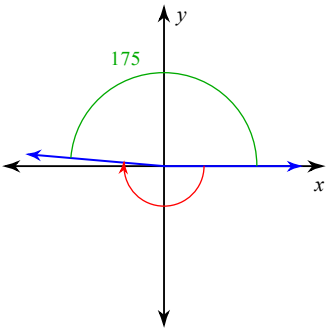
51)



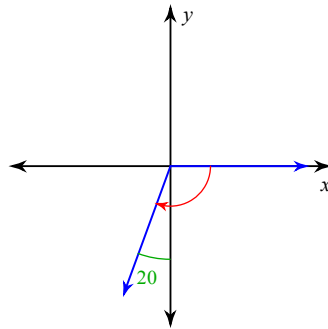
52)



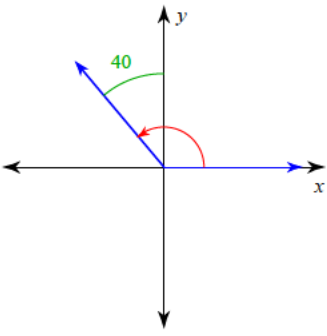
53)



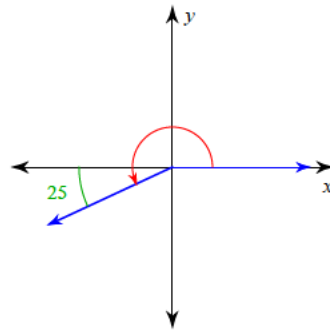
54)



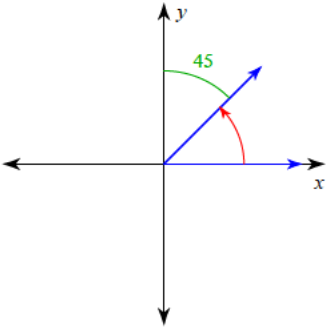
55)



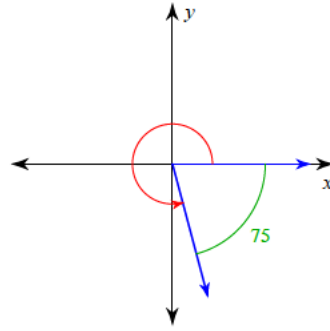
56)



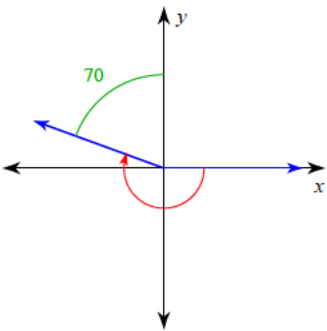
57)



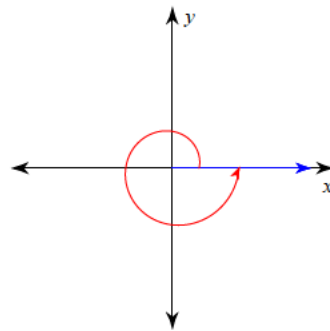
58)



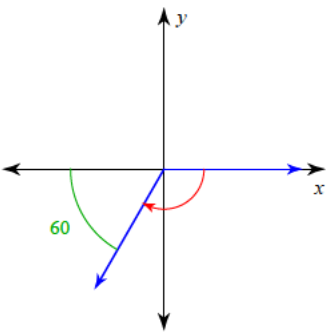
59)



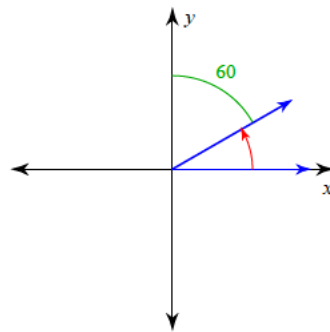
60)



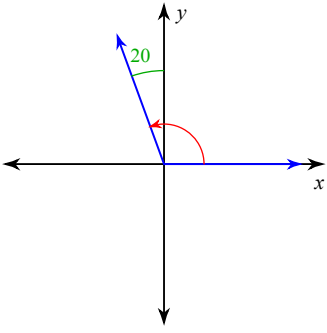
61)



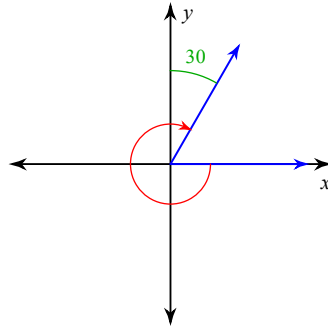
62)



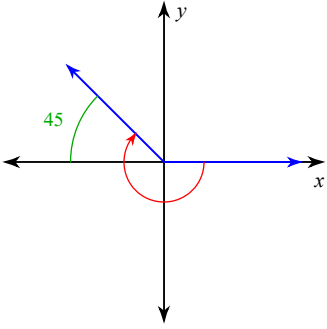
63)



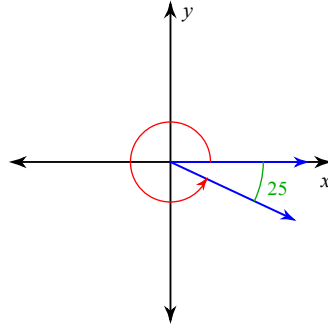
64)



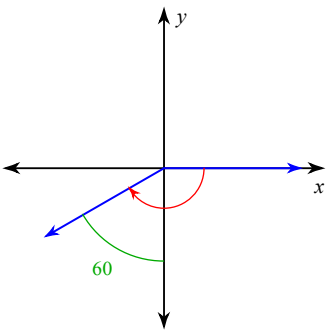
65)



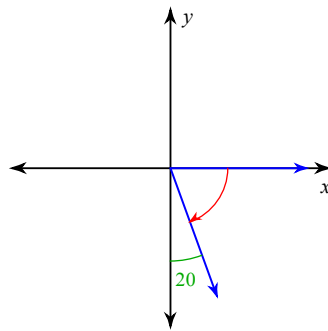
66)



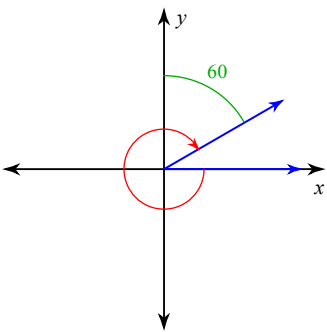
67)



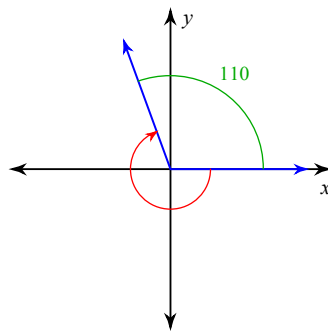
68)



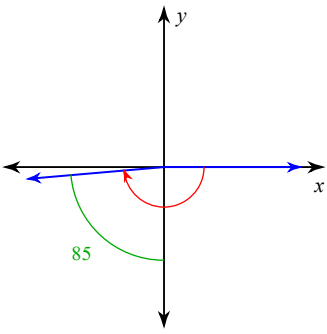
69)



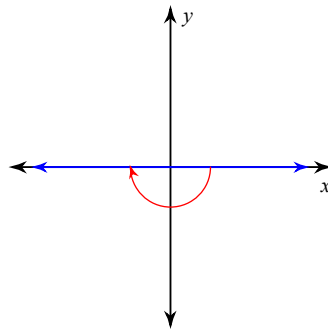
70)



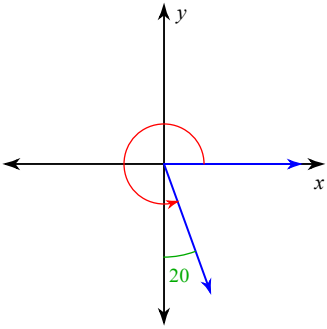
71)



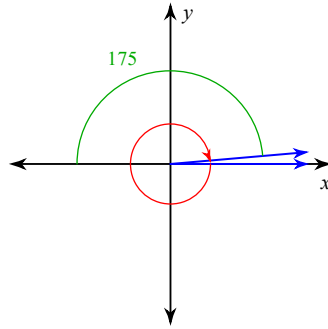
72)



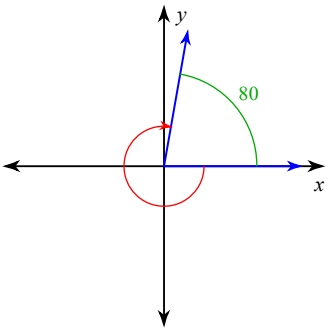
73)



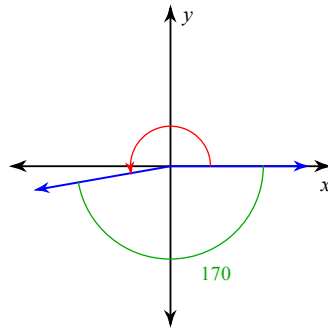
74)



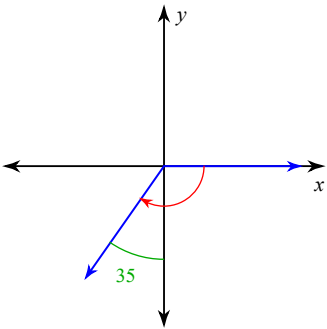
75)



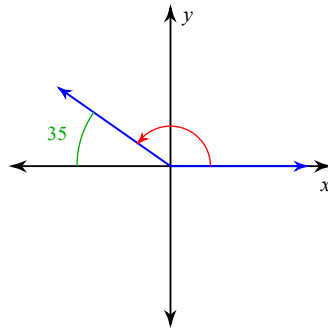
76)



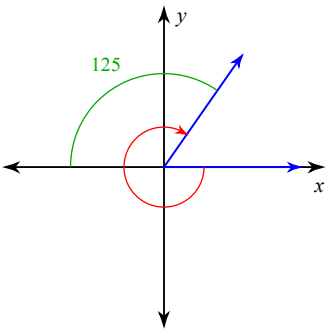
77)



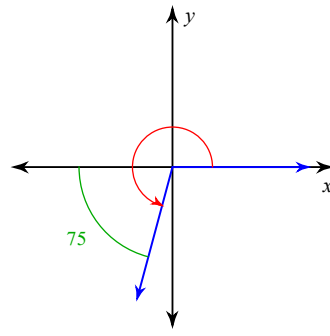
78)



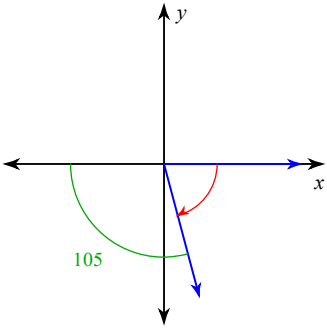
79)



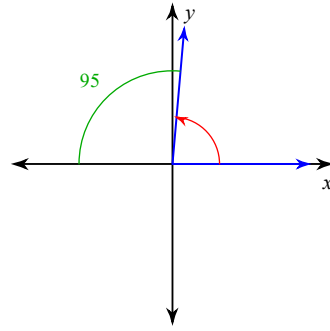
80)



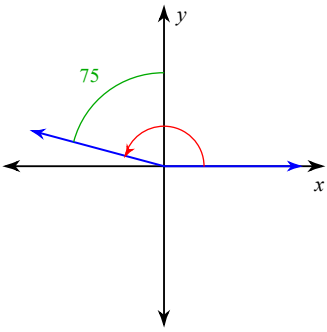
81)



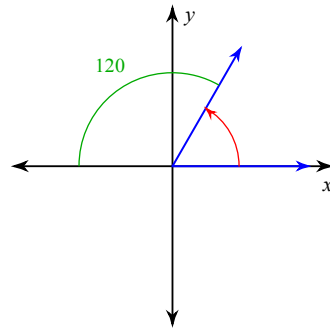
82)



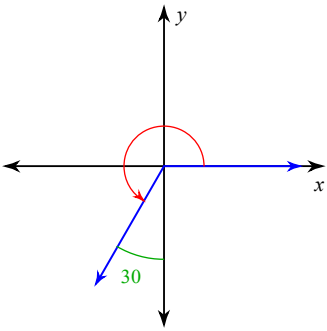
83)



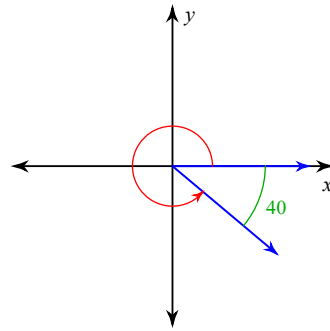
84)



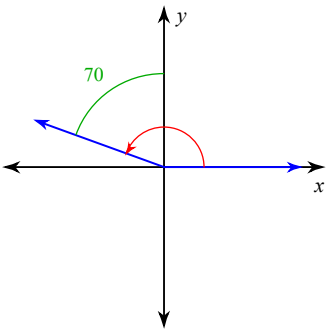
85)



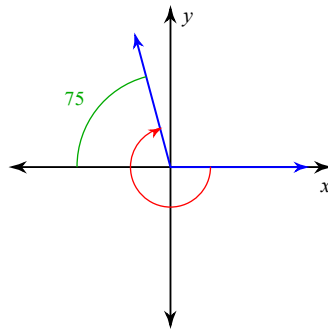
86)



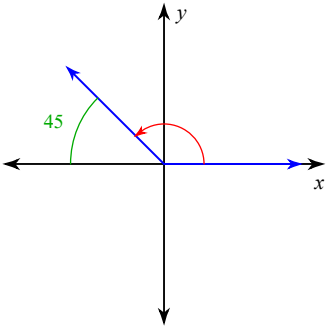
87)



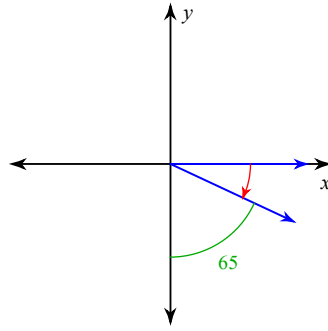
88)



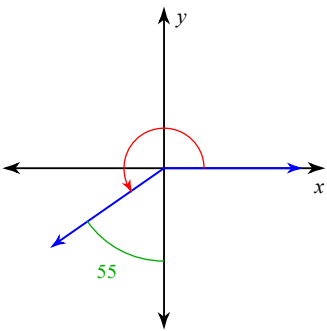
89)



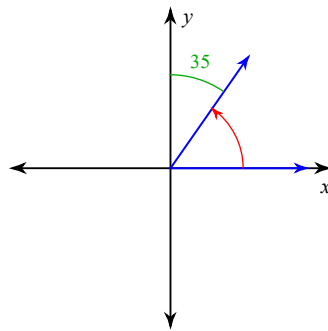
90)



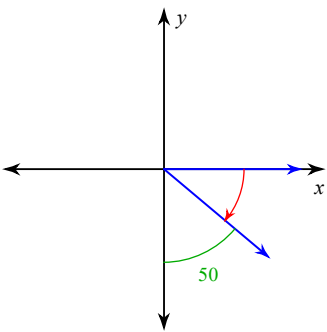
91)



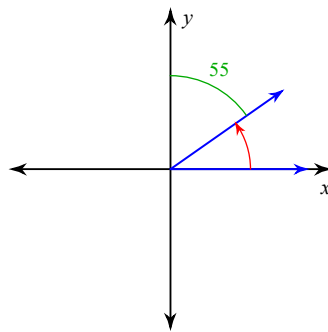
92)



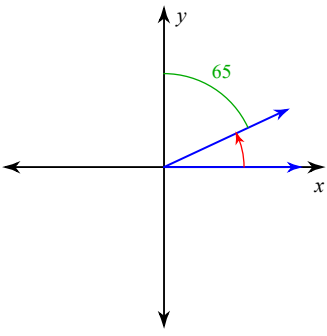
93)



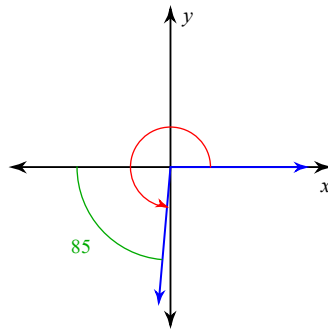
94)



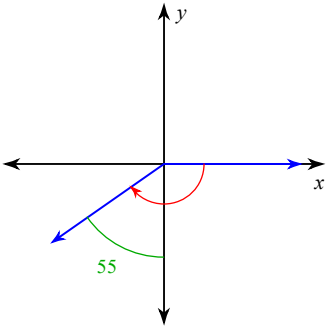
95)



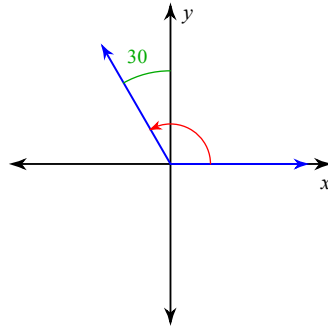
96)



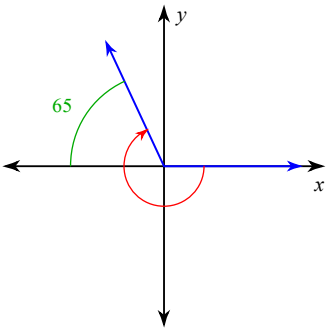
97)



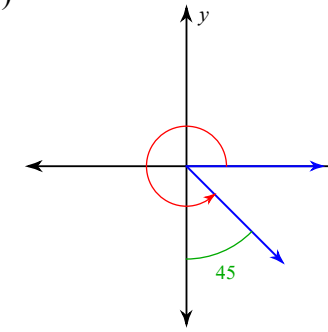
98)



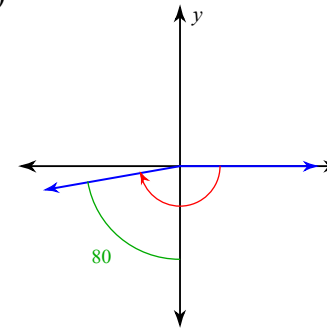
99)



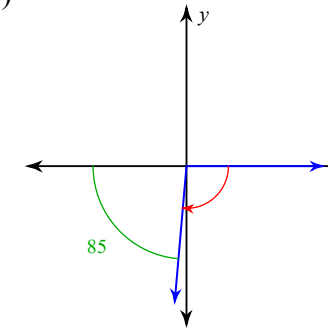
100)



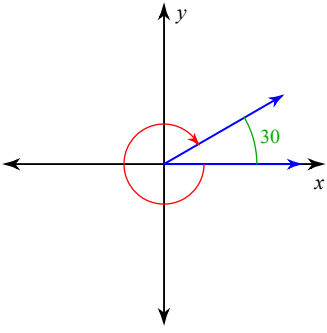
101)



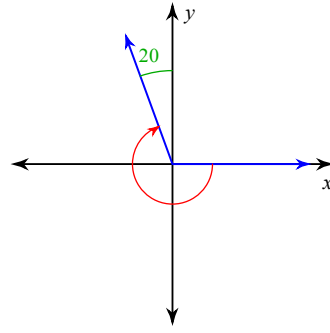
102)



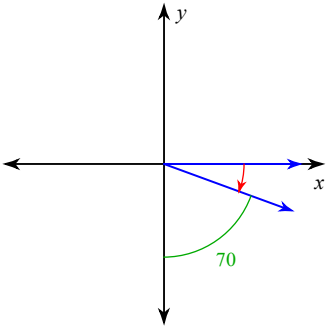
103)



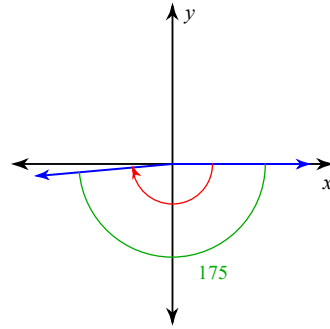
104)



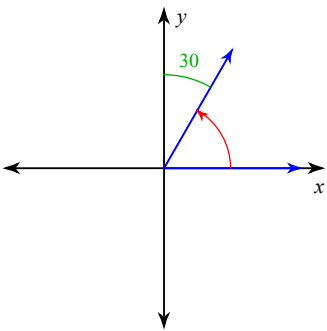
105)



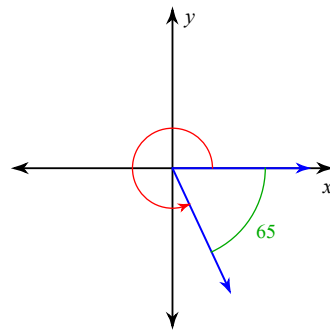
106)



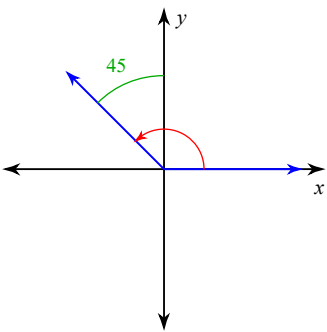
107)



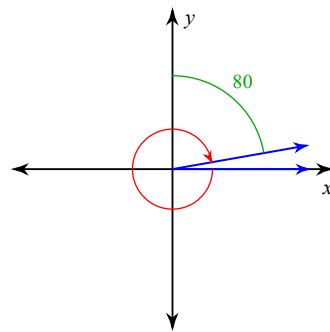
108)



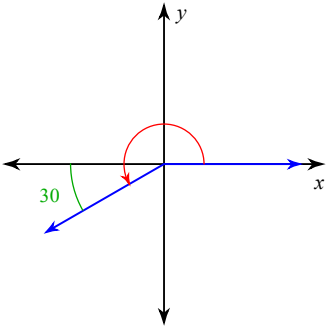
109)



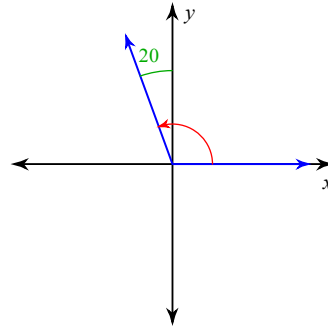
110)



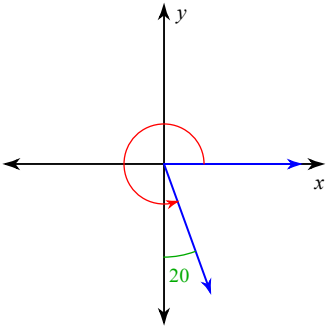
111)



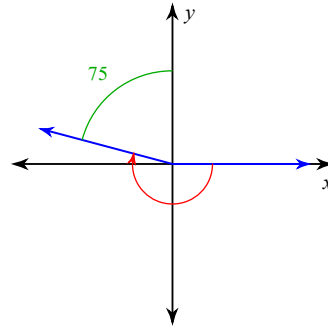
112)



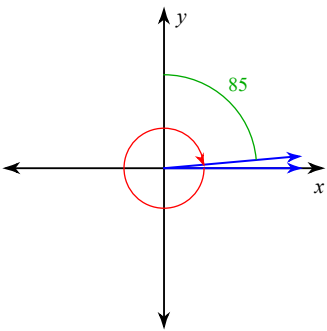
113)



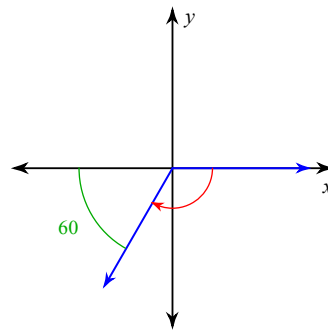
114)



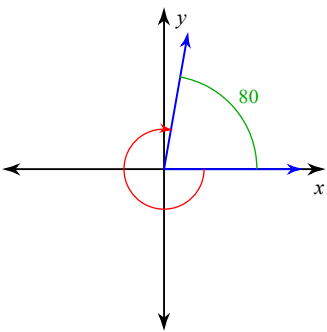
115)



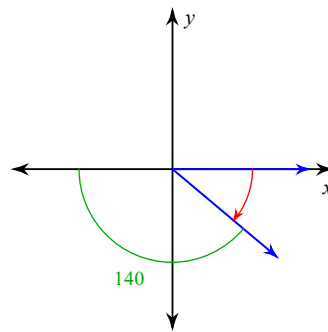
116)



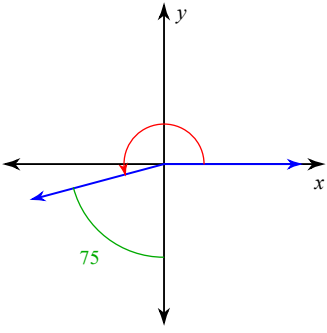
117)



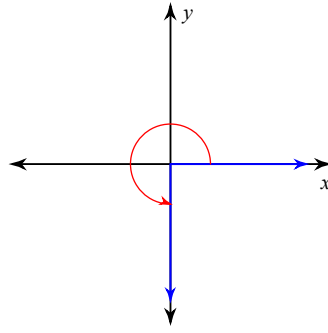
118)



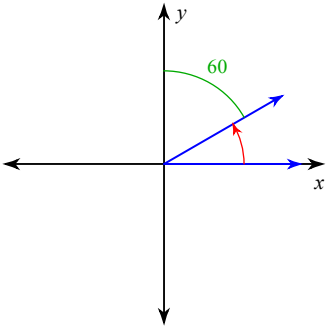
119)



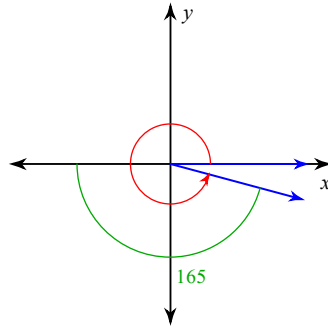
120)



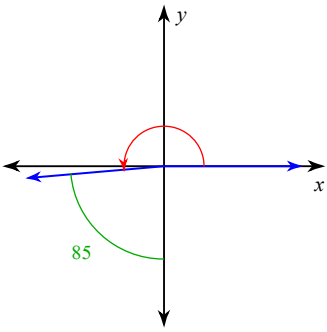
121)



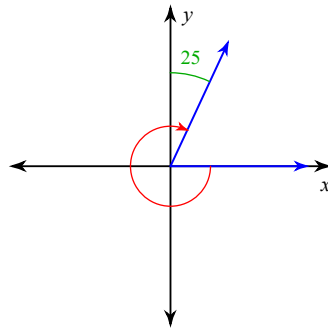
122)



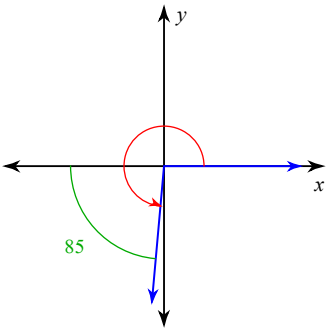
123)



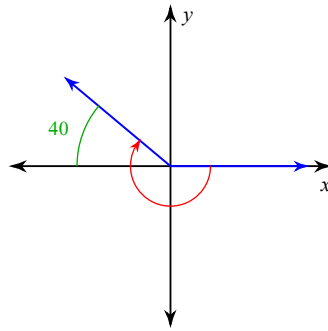
124)



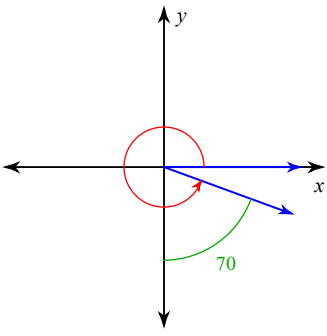
125)



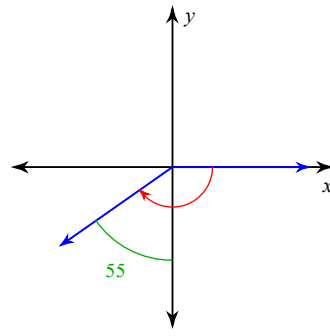
126)



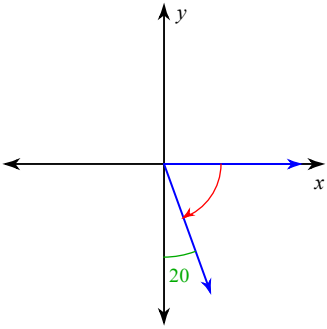
127)



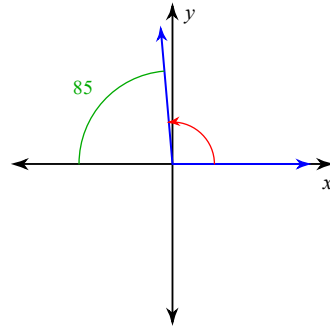
128)



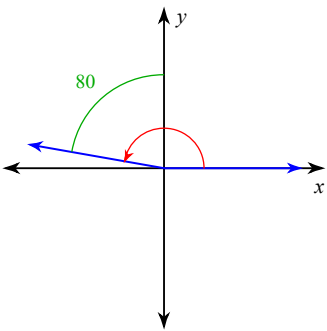
129)



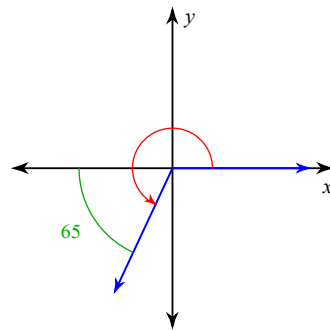
130)



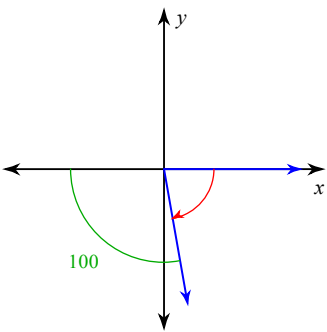
131)



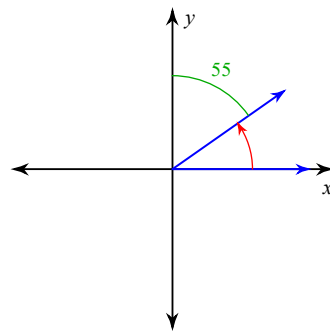
132)



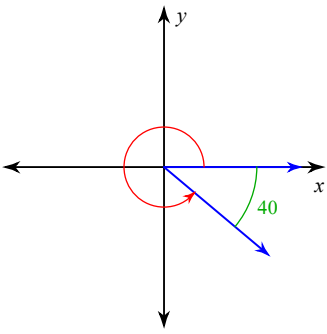
133)



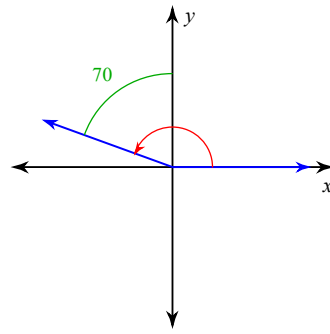
134)



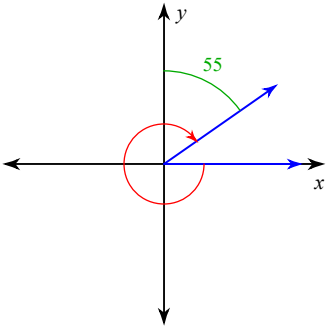
135)



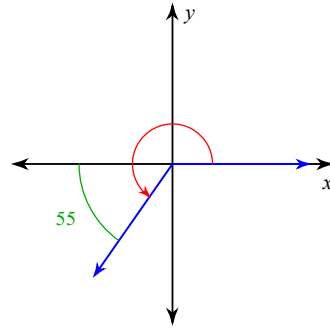
136)



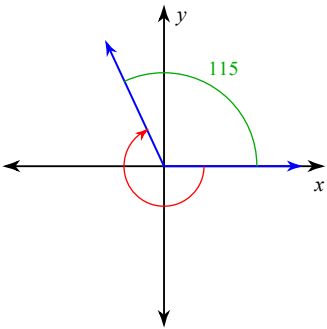
137)



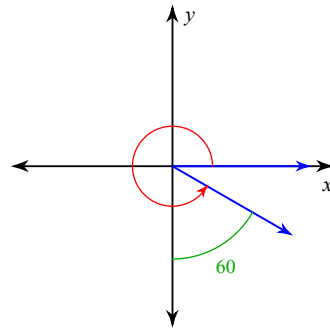
138)



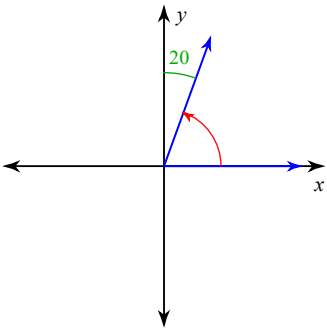
139)



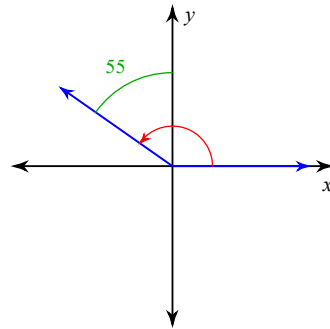
140)



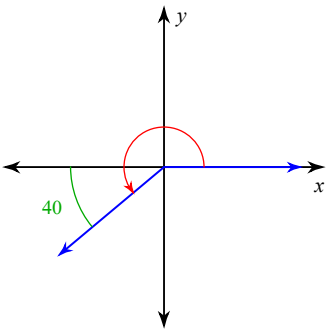
141)



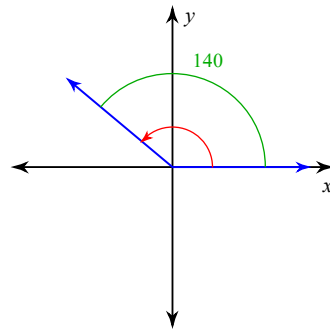
142)



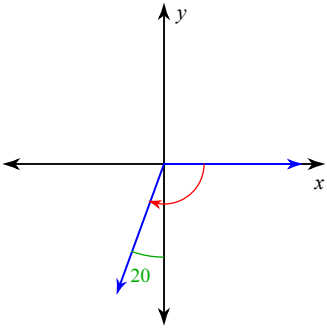
143)



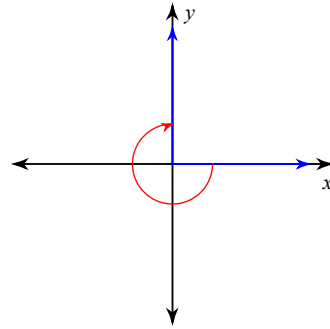
144)



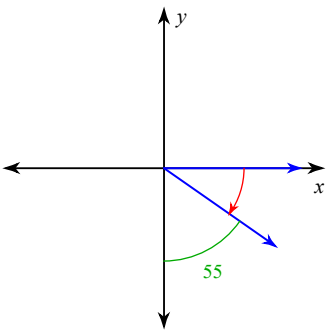
145)



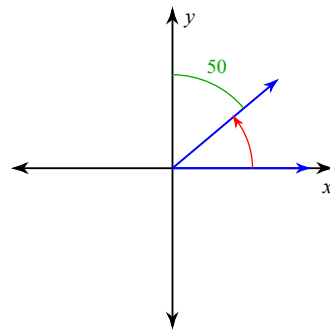
146)



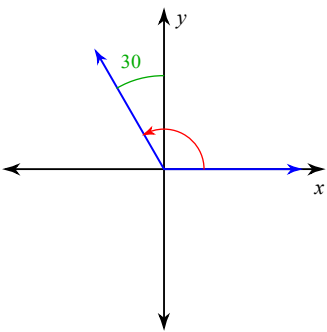
147)



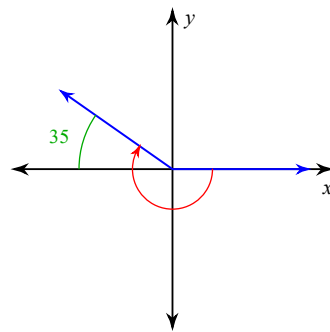
148)



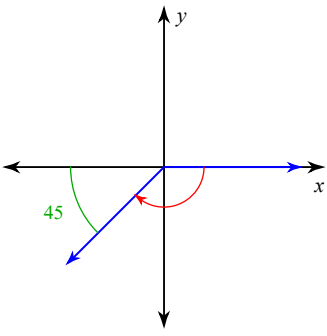
149)



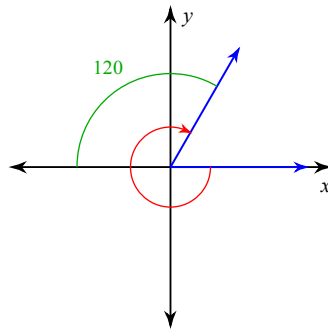
150)



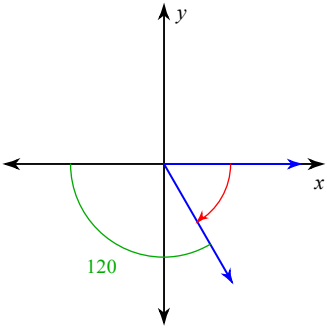
151)



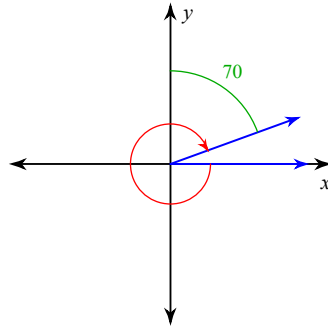
152)



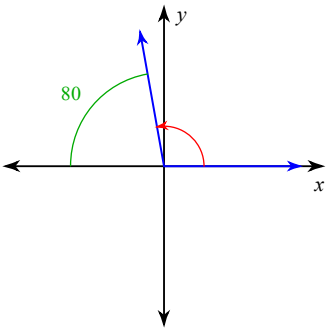
153)



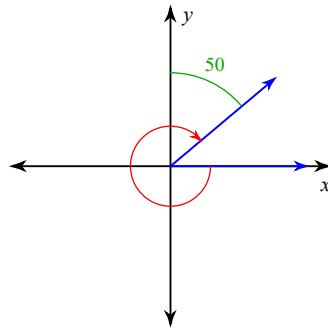
154)



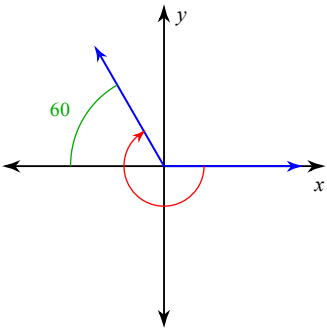
155)



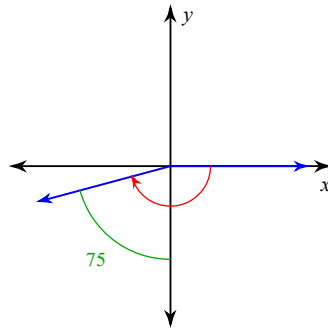
156)



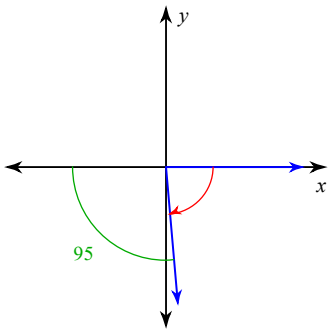
157)



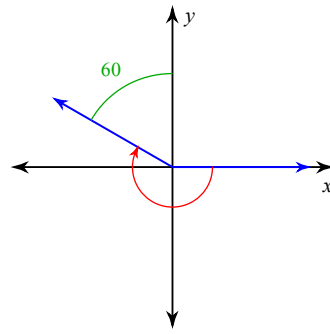
158)



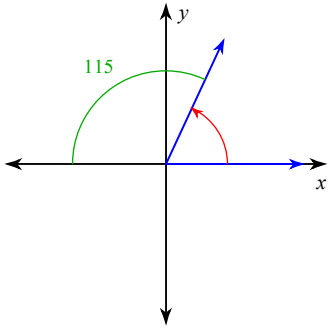
159)



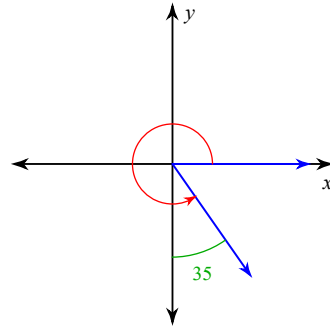
160)



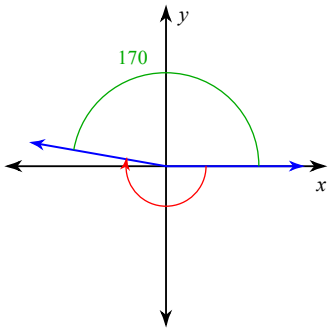
161)



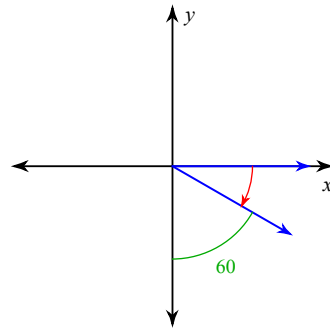
162)



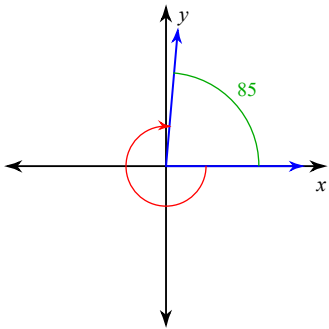
163)



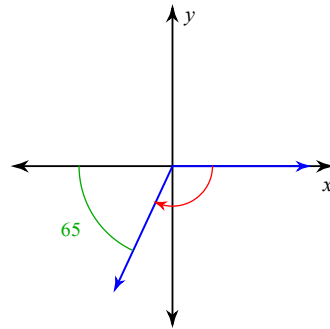
164)



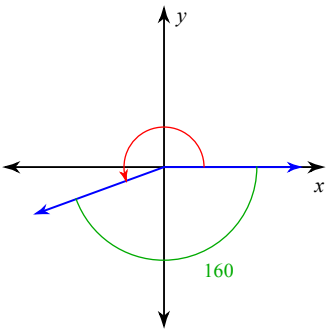
165)



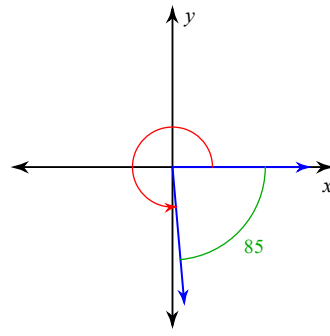
166)



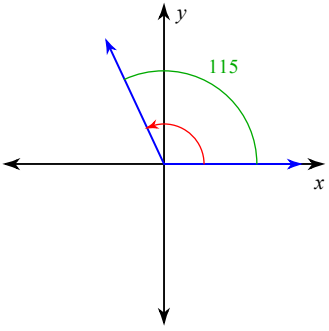
167)



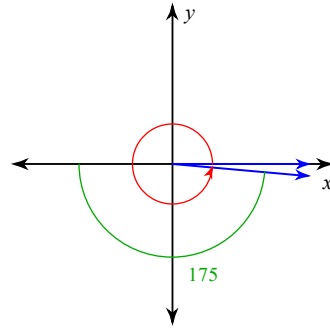
168)



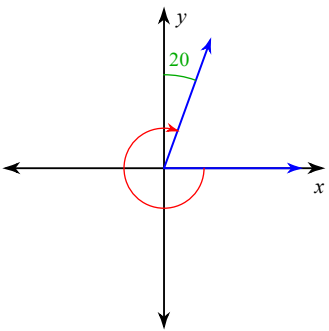
169)



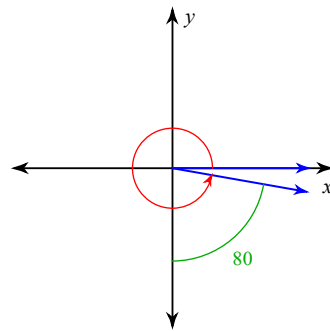
170)



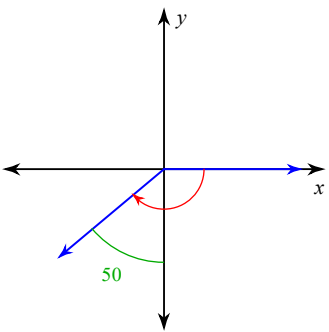
171)



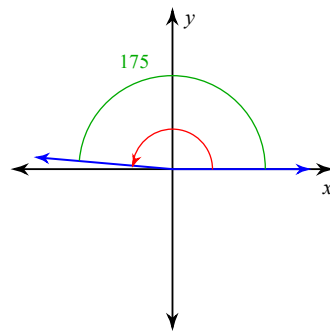
172)



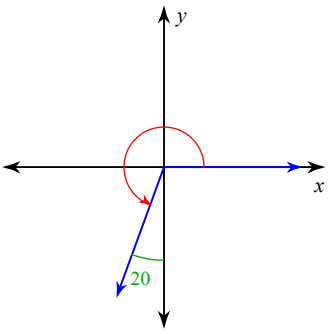
173)



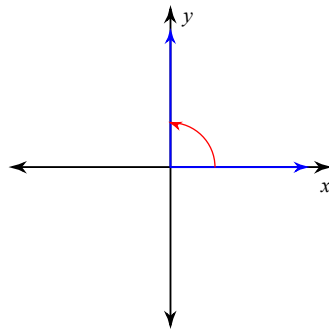
174)



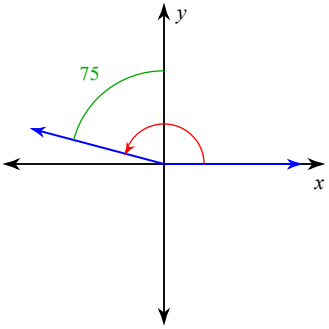
175)



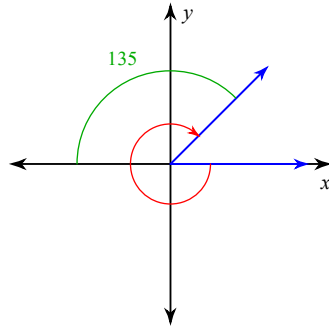
176)



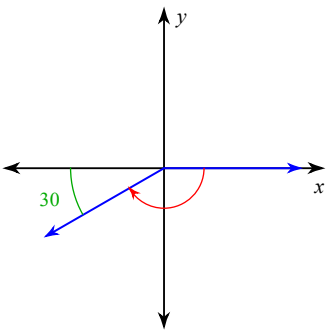
177)



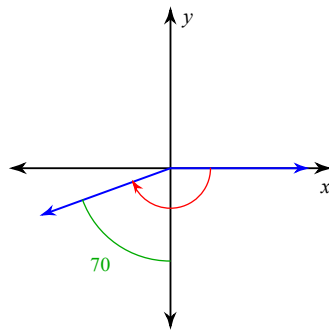
178)



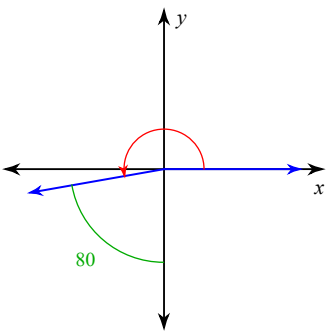
179)



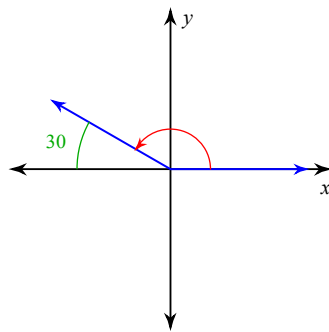
180)



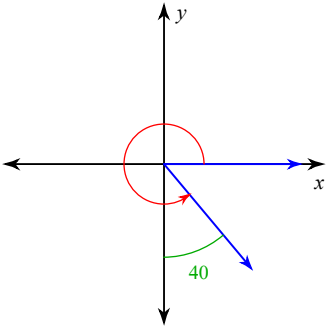
181)



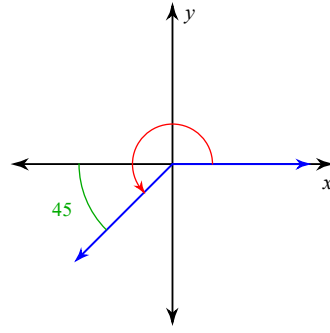
182)



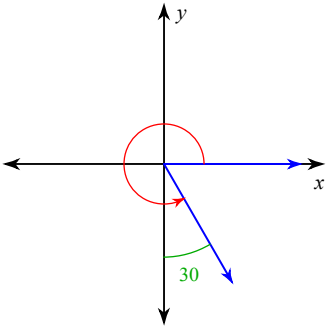
183)



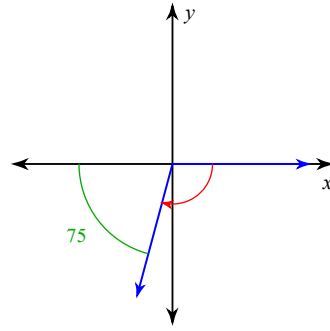
184)



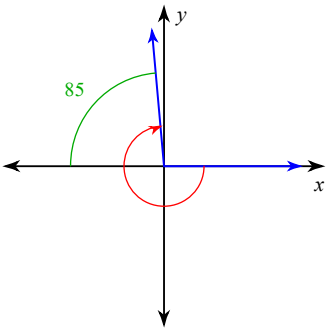
185)



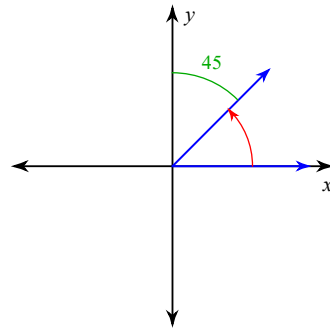
186)



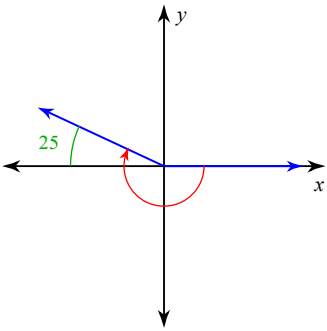
187)



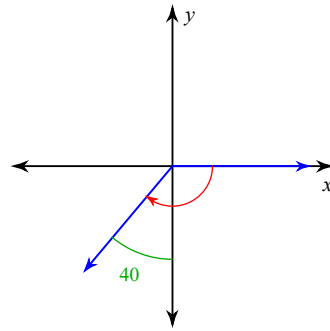
188)



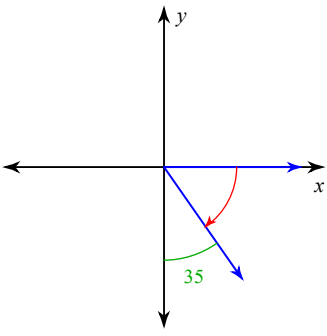
189)



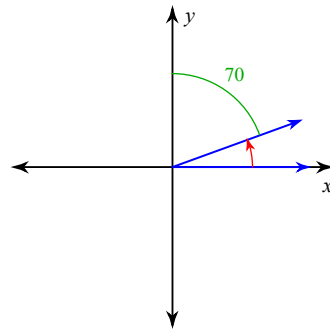
190)



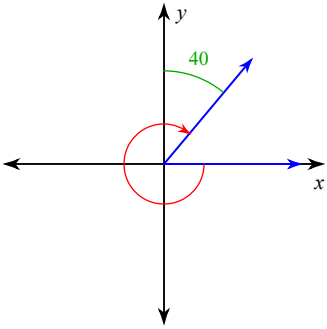
191)



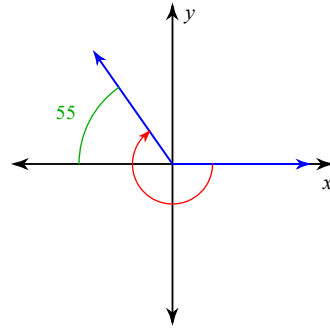
192)



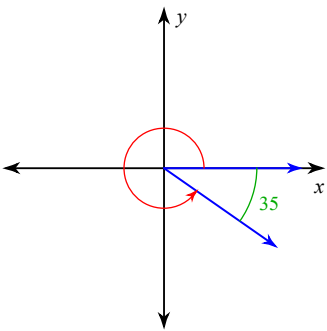
193)



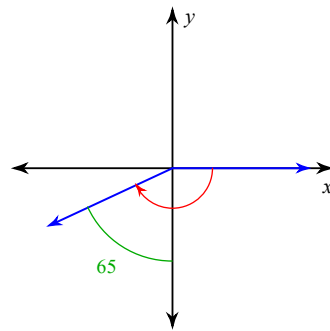
194)



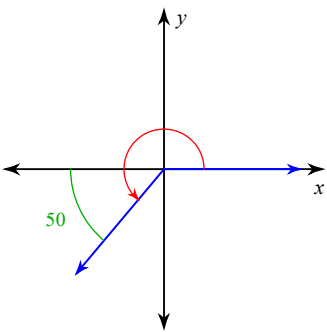
195)



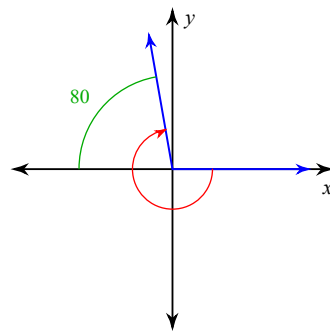
196)



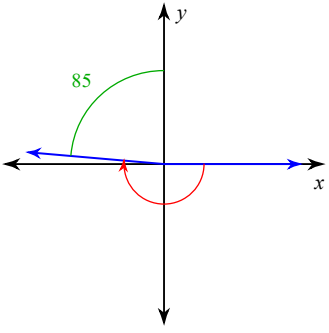
197)



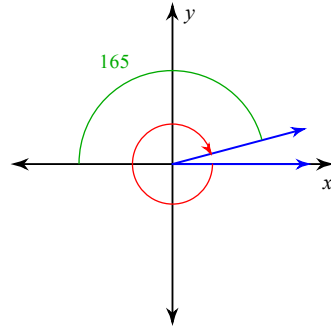
198)



199)



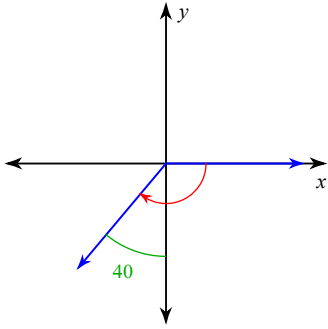
200)



Angle measurement

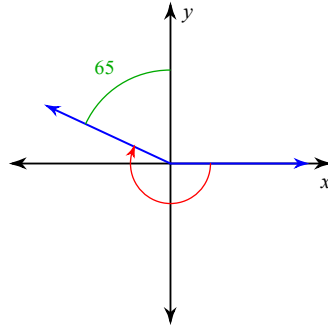
Find measures of each angle

1)



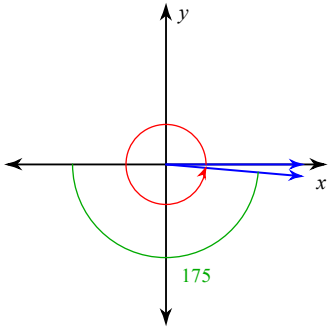
-130°

2)



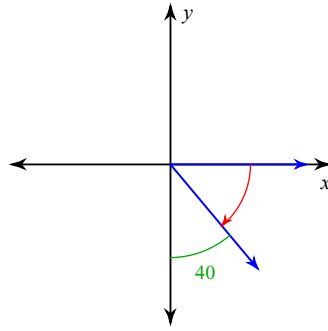
-205°

3)



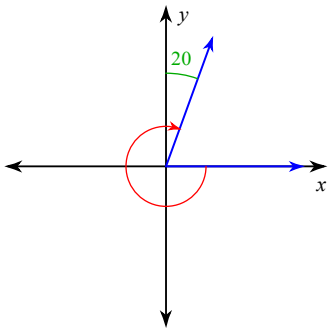
355°

4)



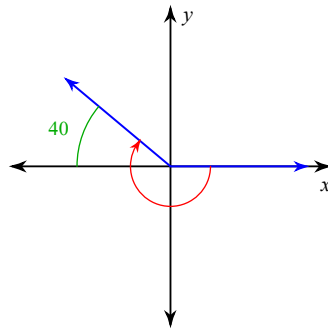
-50°

5)



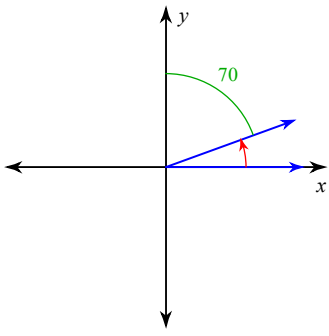
-290°

6)



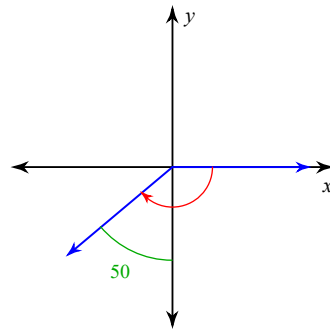
-220°

7)



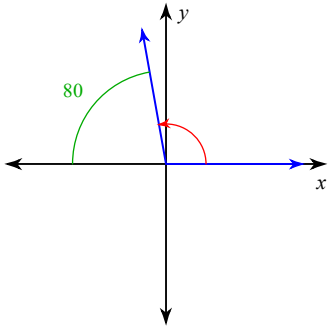
20°

8)



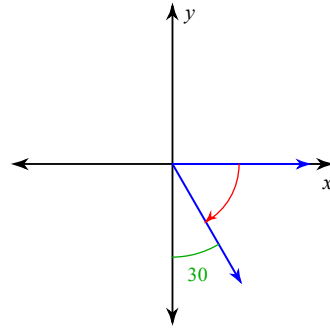
-140°

9)



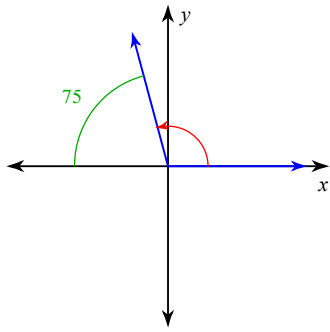
100°

10)



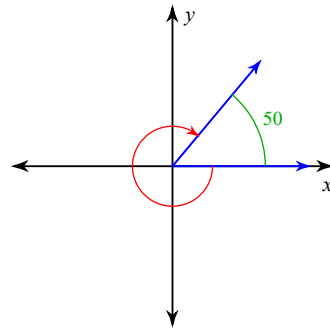
-60°

11)



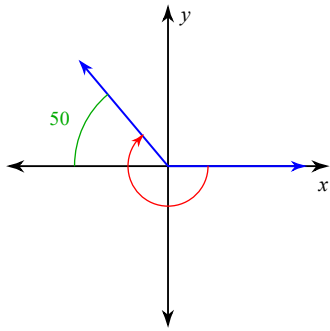
105°

12)



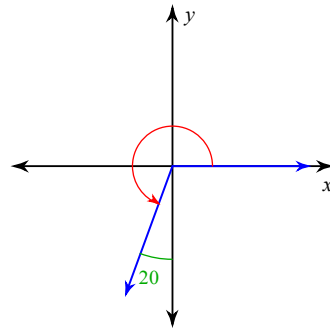
-310°

13)



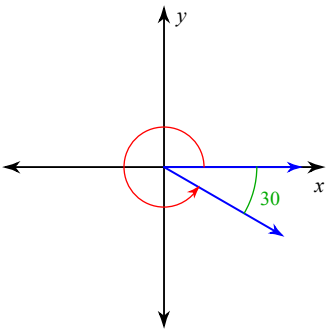
-230°

14)



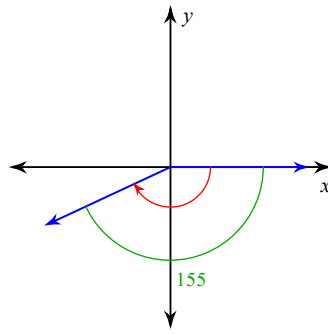
250°

15)



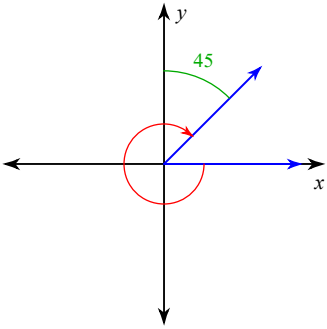
330°

16)



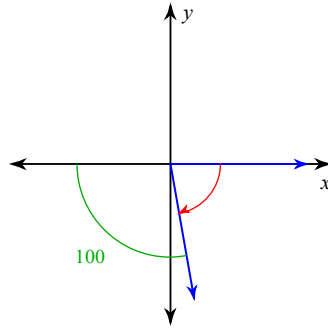
-155°

17)



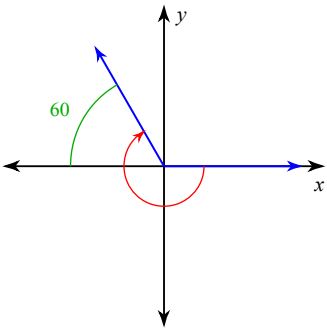
-315°

18)



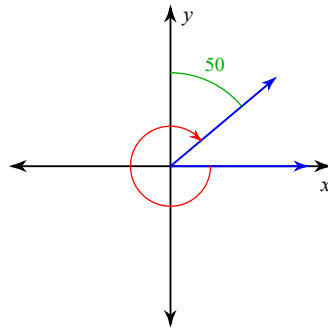
-80°

19)



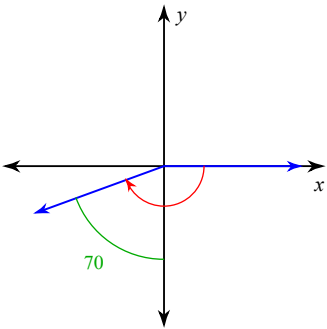
-240°

20)



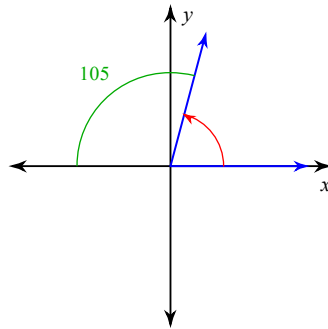
-320°

21)



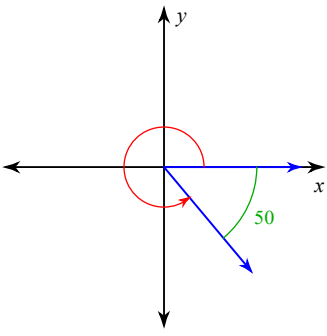
-160°

22)



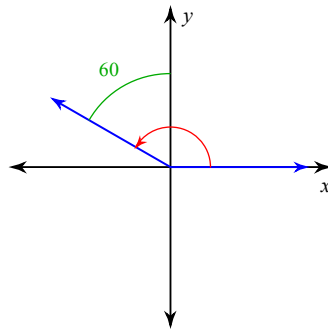
75°

23)



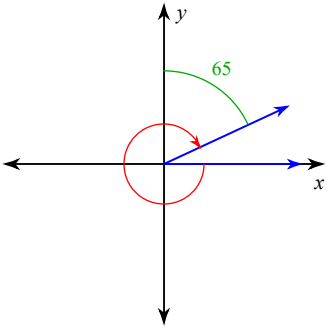
310°

24)



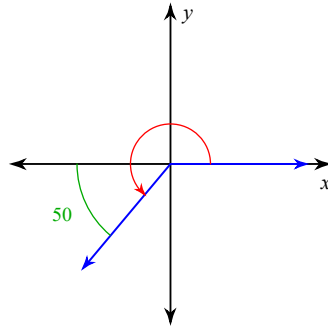
150°

25)



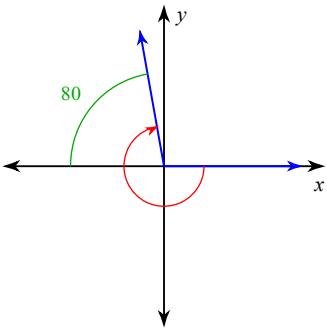
-335°

26)



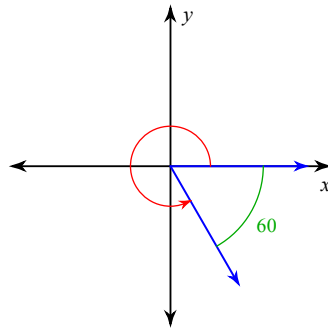
230°

27)



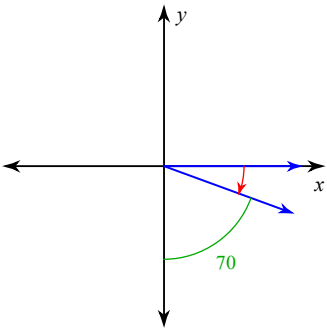
-260°

28)



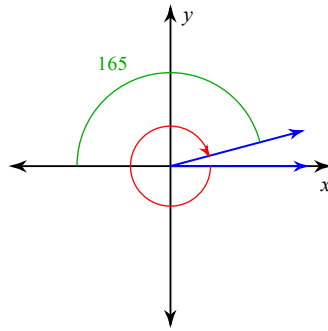
300°

29)



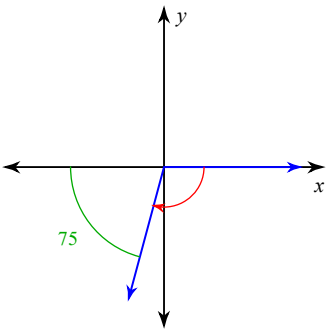
-20°

30)



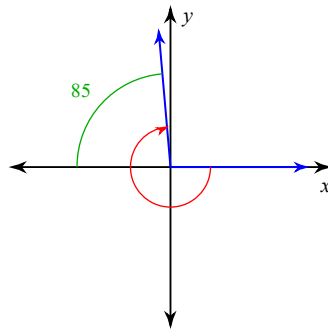
-345°

31)



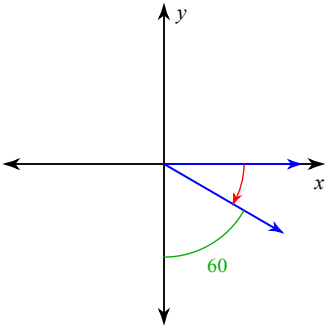
-105°

32)



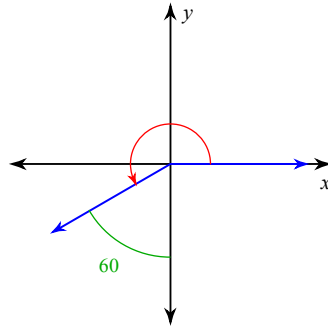
-265°

33)



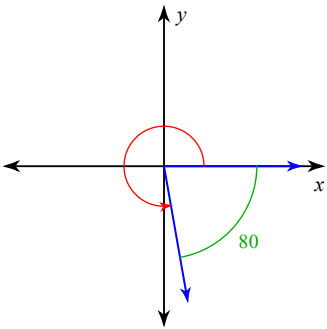
-30°

34)



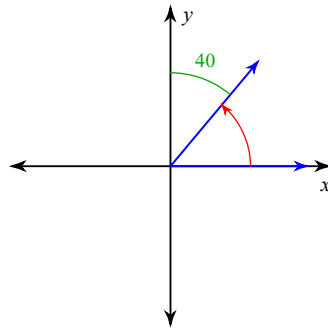
210°

35)



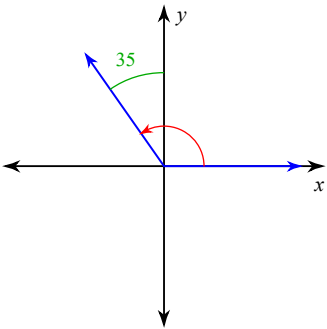
280°

36)



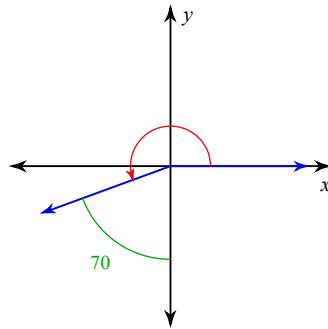
50°

37)



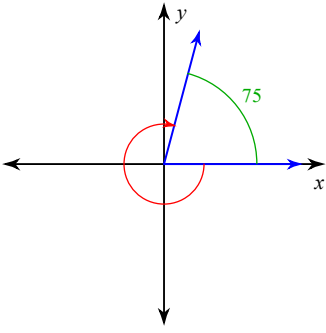
125°

38)



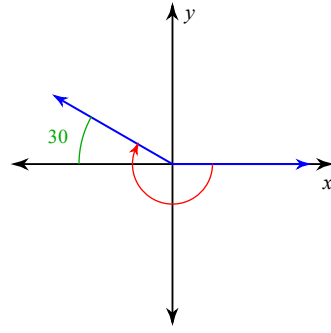
200°

39)



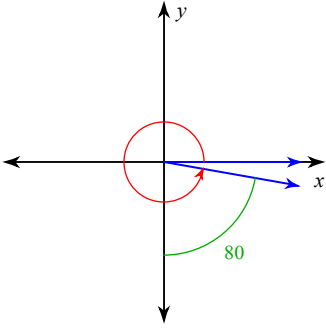
-285°

40)



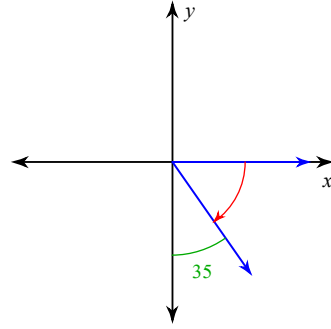
-210°

41)



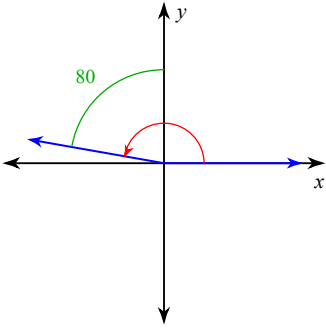
350°

42)



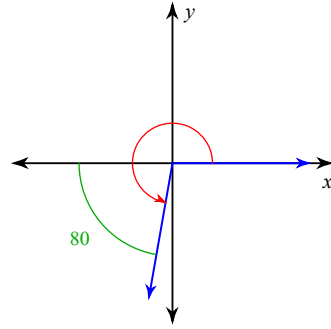
-55°

43)



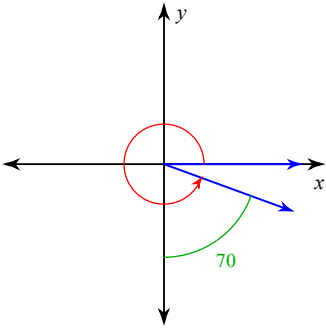
170°

44)



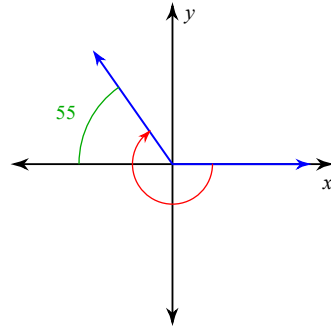
260°

45)



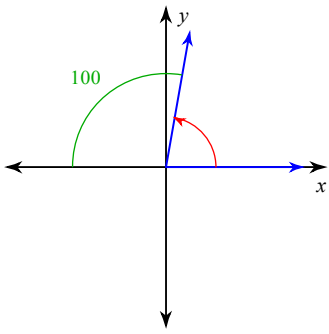
340°

46)



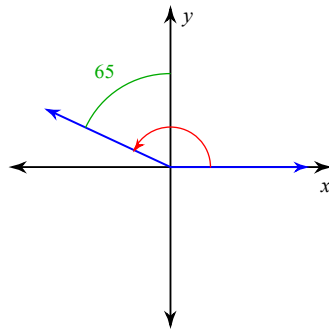
-235°

47)



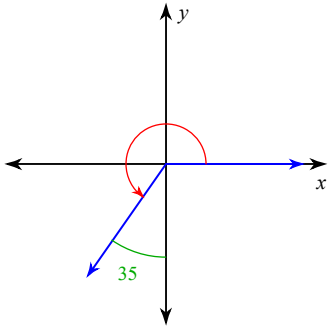
80°

48)



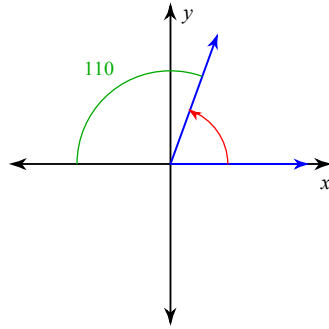
155°

49)



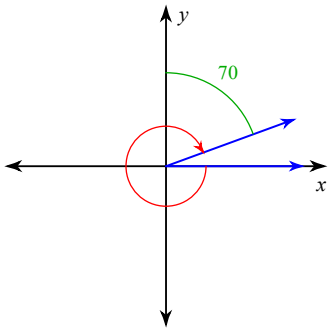
235°

50)



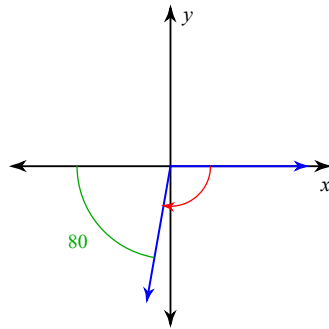
70°

51)



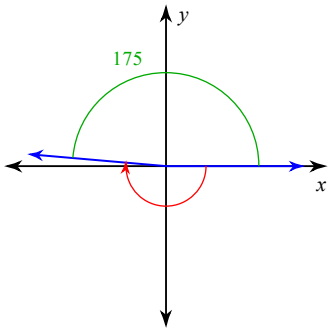
-340°

52)



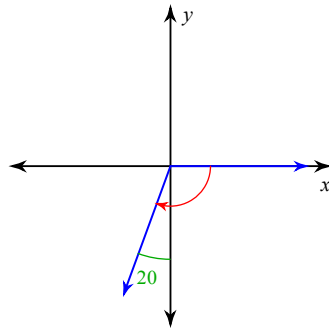
-100°

53)



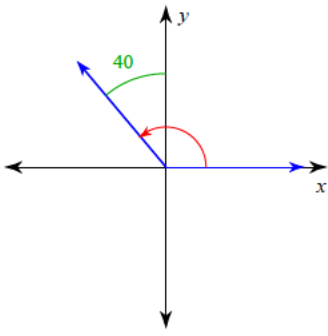
-185°

54)



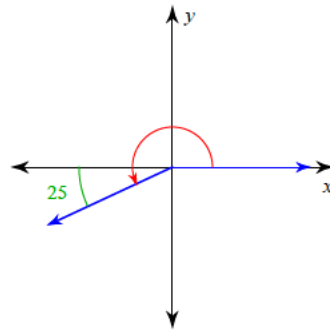
-110°

55)



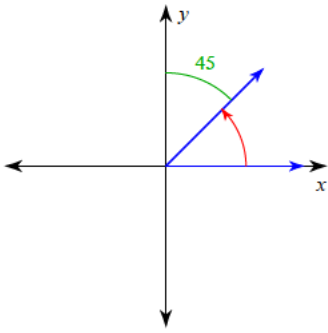
130°

56)



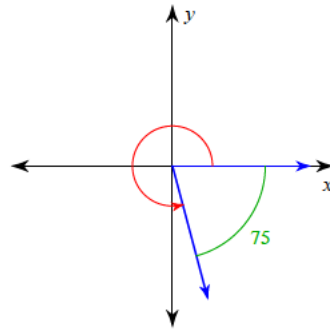
205°

57)



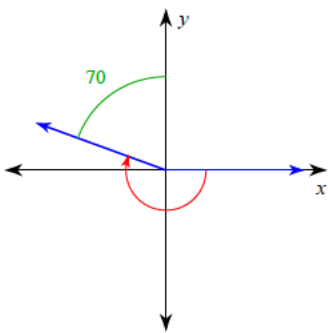
45°

58)



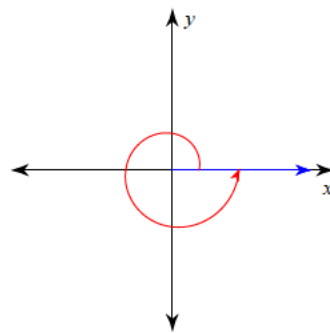
285°

59)



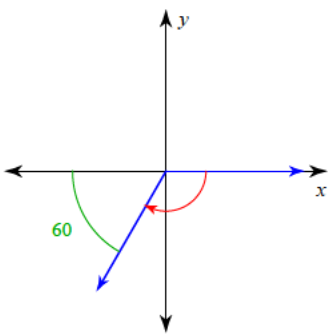
-200°

60)



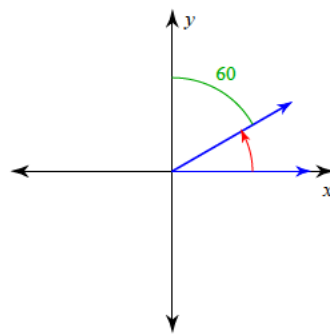
360°

61)



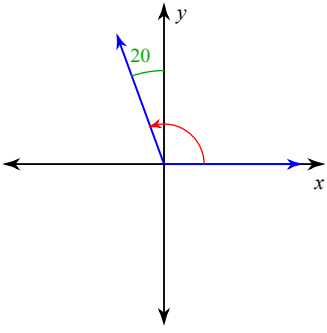
-120°

62)



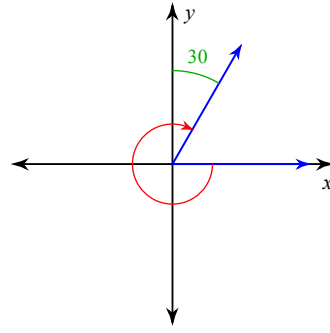
30°

63)



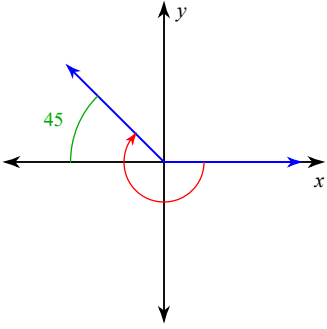
110°

64)



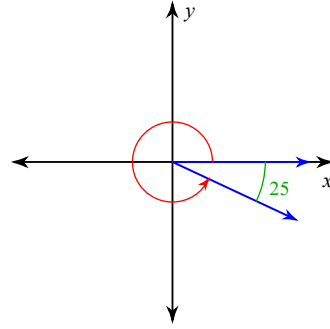
-300°

65)



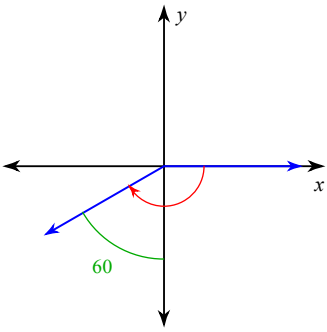
-225°

66)



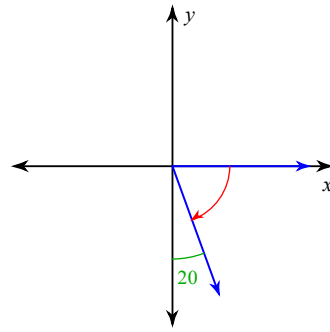
335°

67)



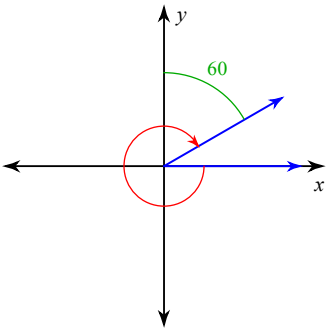
-150°

68)



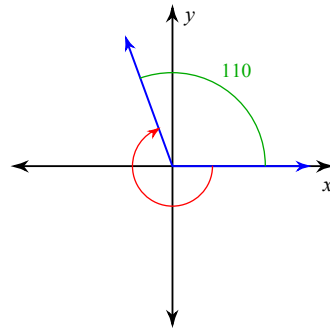
-70°

69)



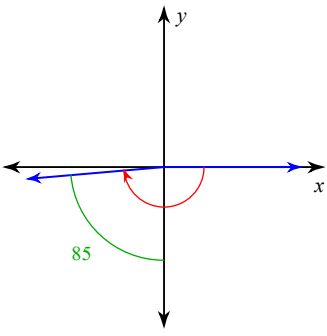
-330°

70)



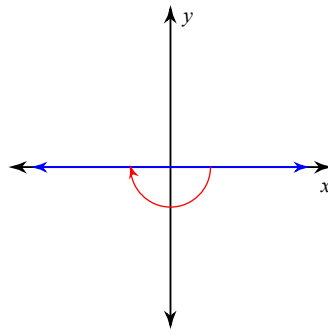
-250°

71)



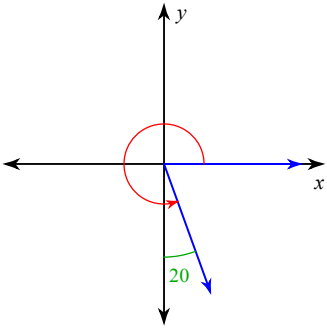
-175°

72)



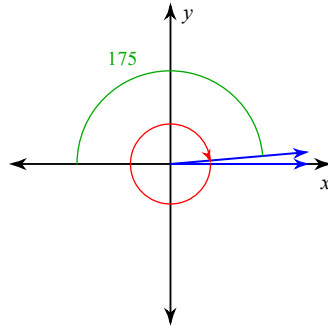
-180°

73)



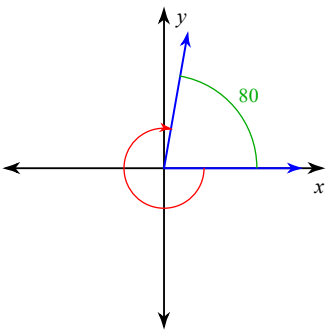
290°

74)



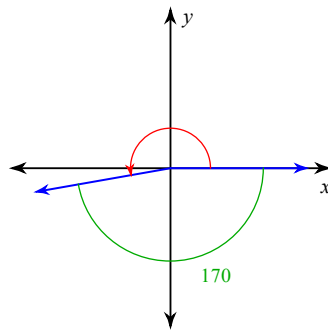
-355°

75)



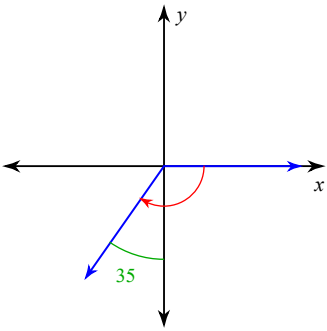
-280°

76)



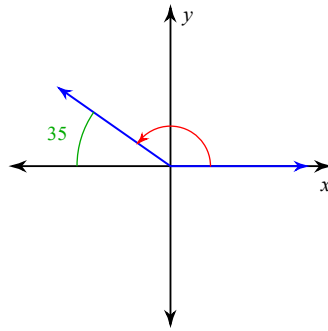
190°

77)



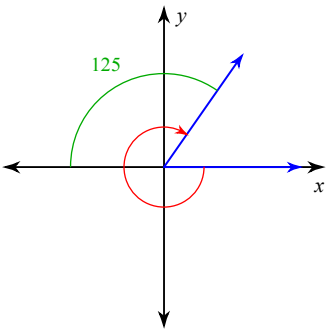
-125°

78)



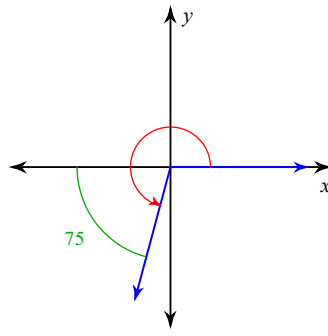
145°

79)



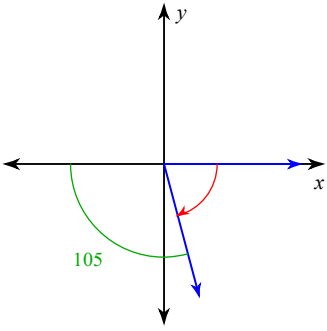
-305°

80)



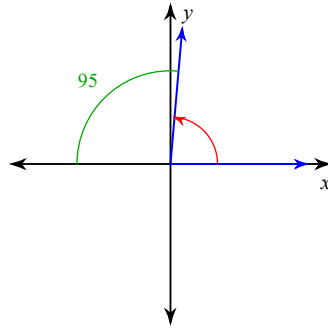
255°

81)



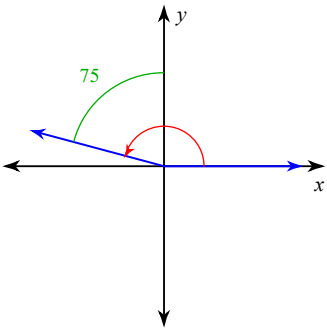
-75°

82)



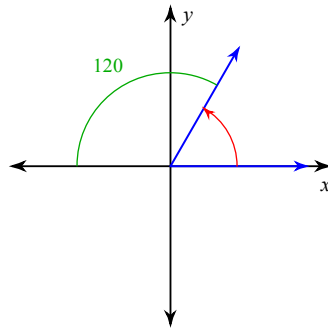
85°

83)



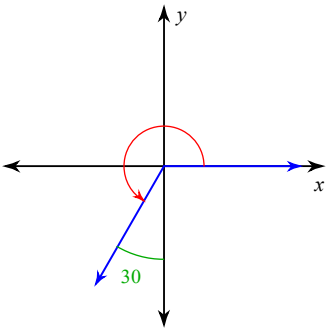
165°

84)



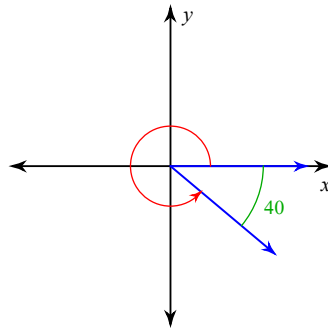
60°

85)



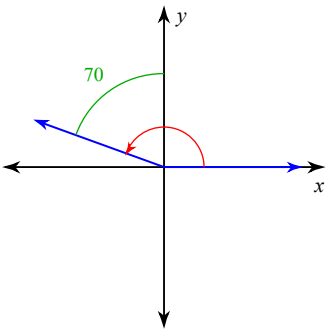
240°

86)



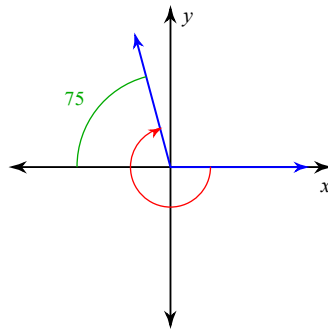
320°

87)



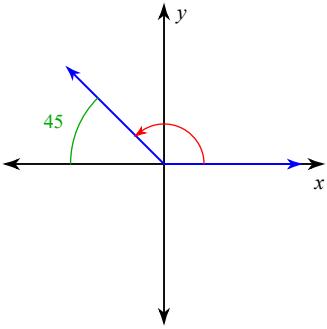
160°

88)



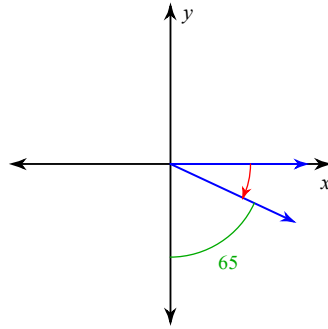
-255°

89)



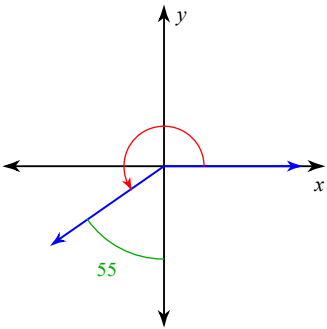
135°

90)



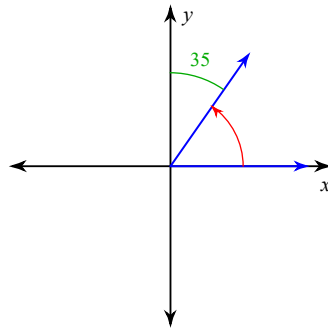
-25°

91)



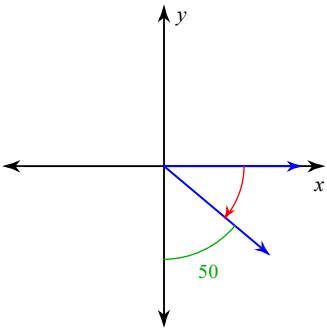
215°

92)



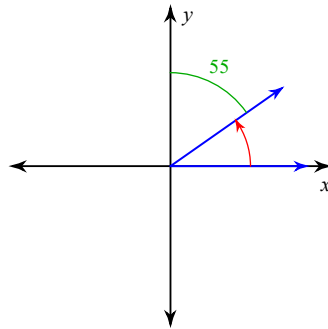
55°

93)



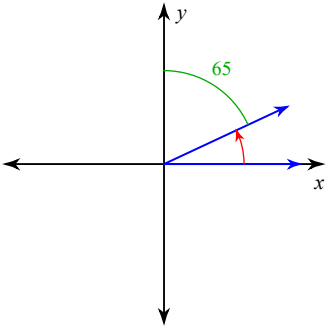
-40°

94)



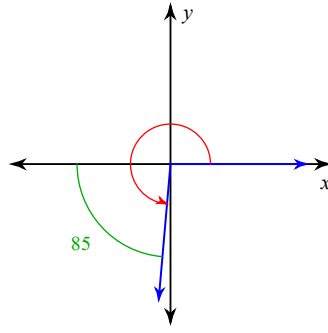
35°

95)



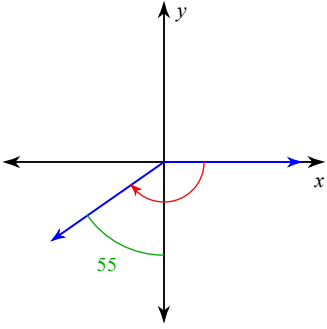
25°

96)



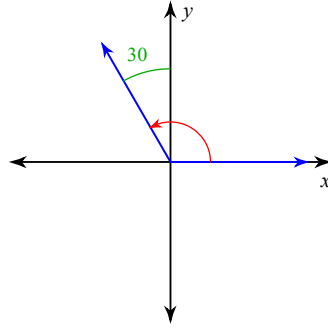
265°

97)



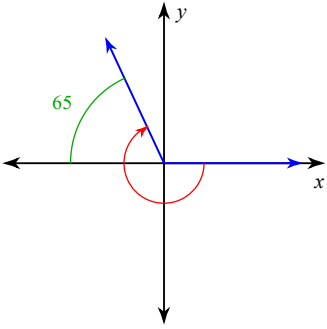
-145°

98)



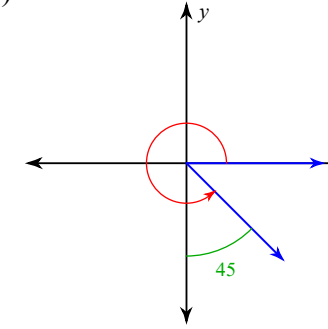
120°

99)



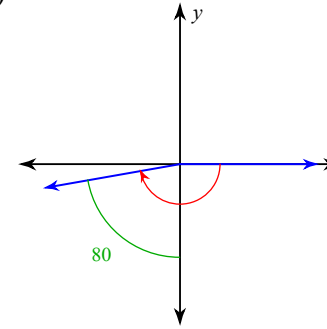
-245°

100)



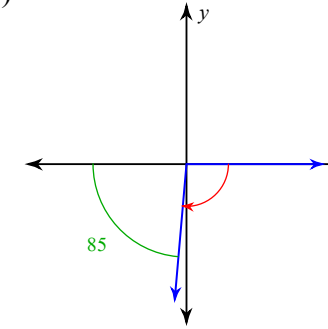
315°

101)



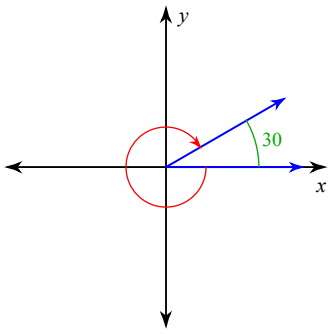
-170°

102)



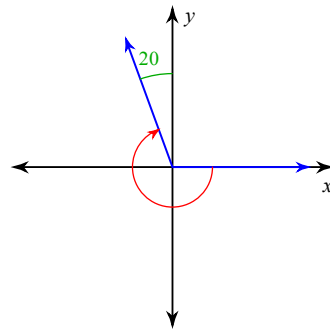
-95°

103)



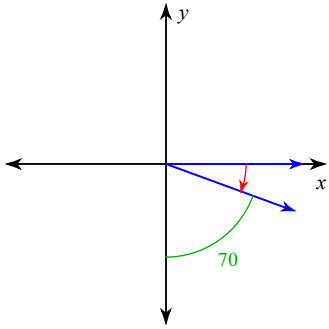
-330°

104)



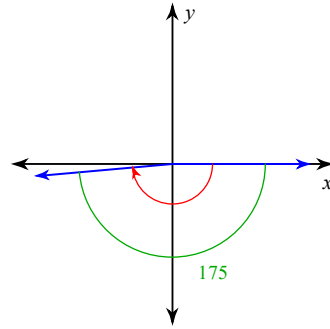
-250°

105)



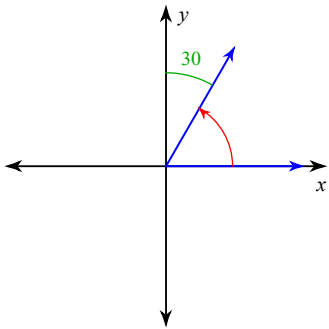
-20°

106)



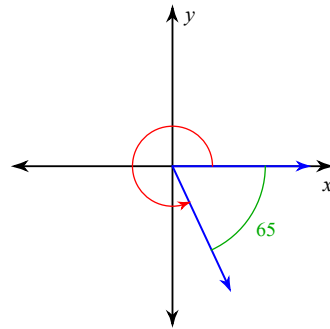
-175°

107)



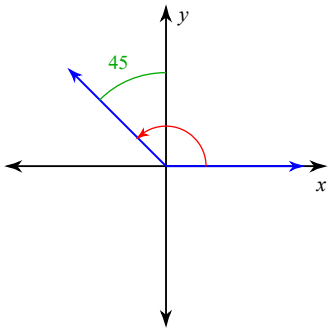
60°

108)



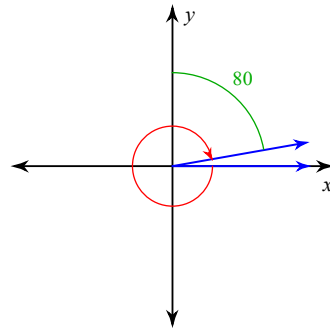
295°

109)



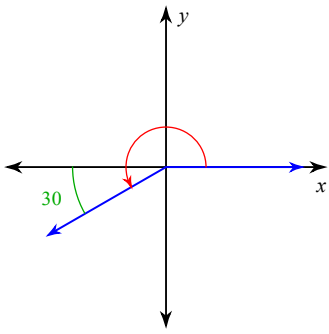
135°

110)



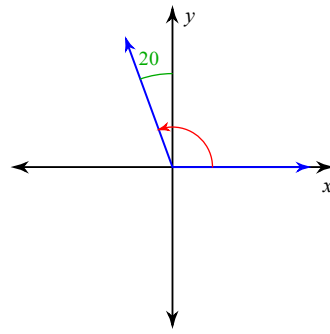
-350°

111)



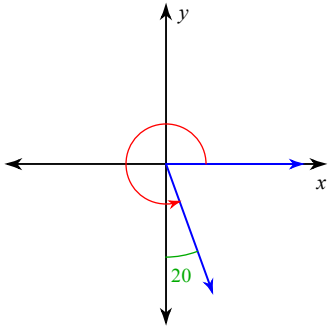
210°

112)



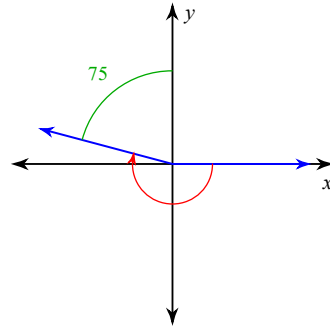
110°

113)



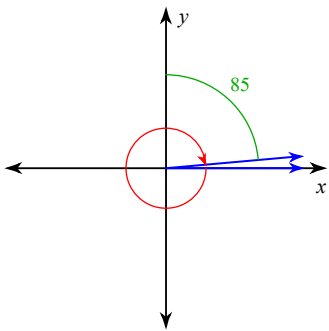
290°

114)



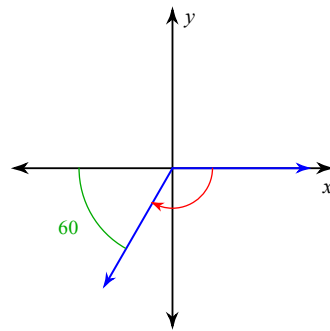
-195°

115)



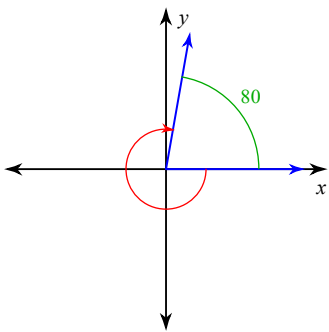
-355°

116)



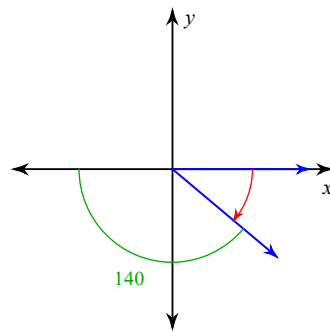
-120°

117)



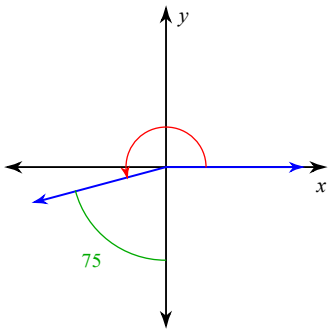
-280°

118)



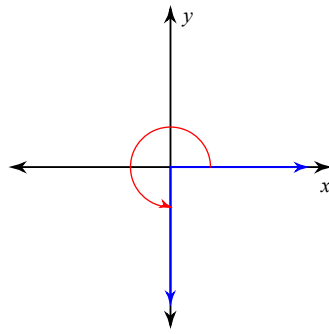
-40°

119)



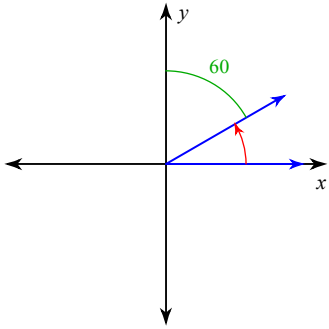
195°

120)



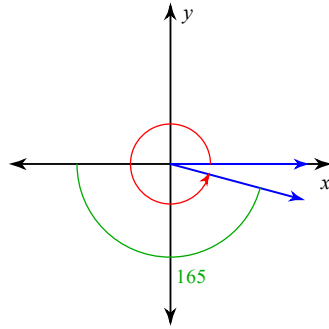
270°

121)



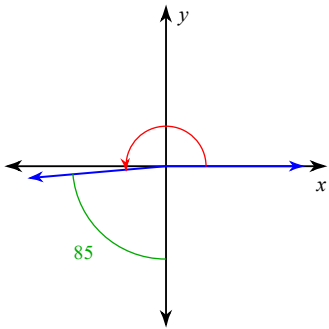
30°

122)



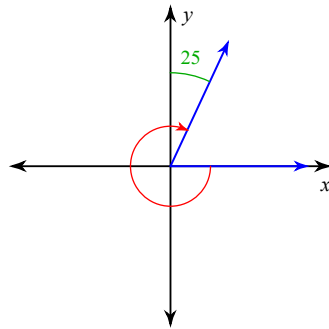
345°

123)



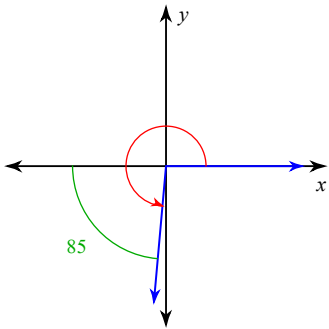
185°

124)



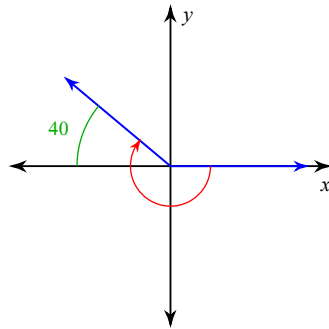
-295°

125)



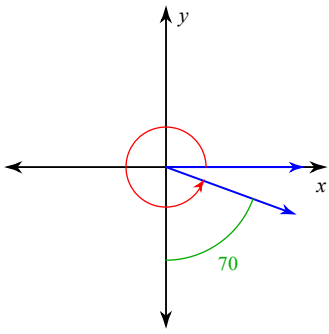
265°

126)



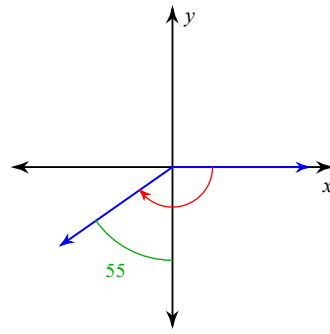
-220°

127)



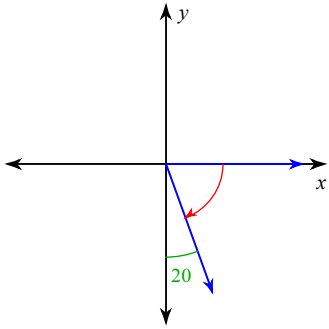
340°

128)



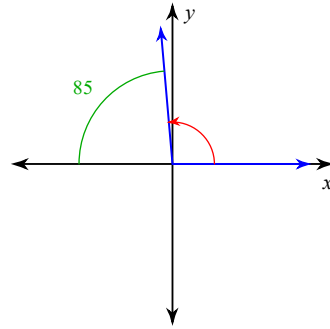
-145°

129)



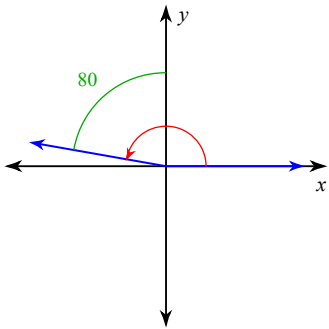
-70°

130)



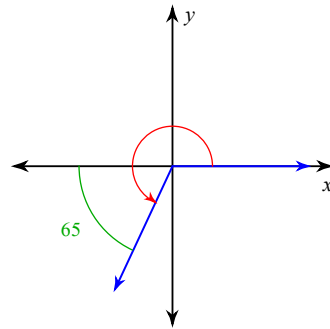
95°

131)



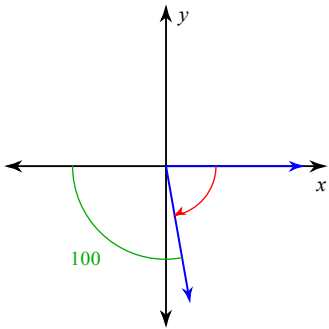
170°

132)



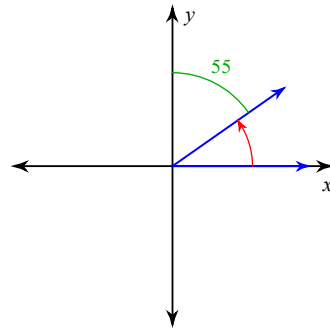
245°

133)



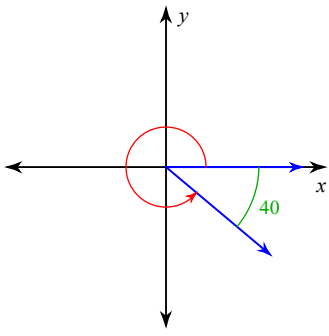
-80°

134)



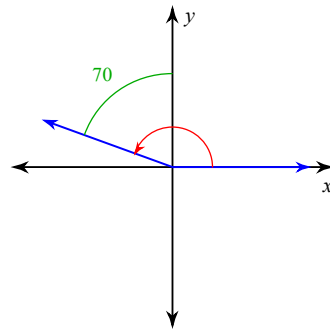
35°

135)



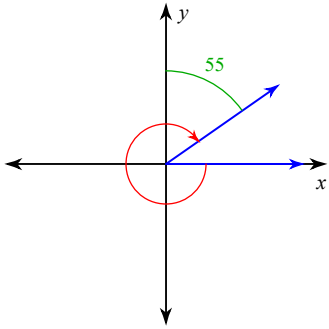
320°

136)



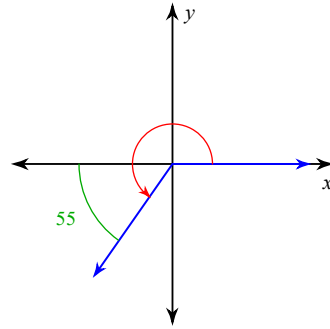
160°

137)



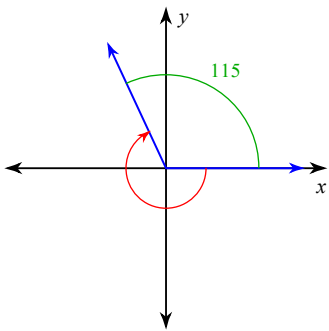
-325°

138)



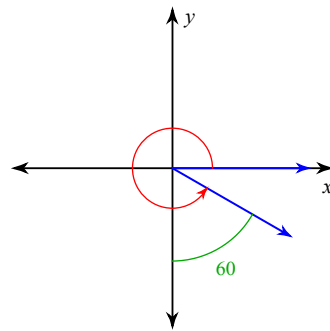
235°

139)



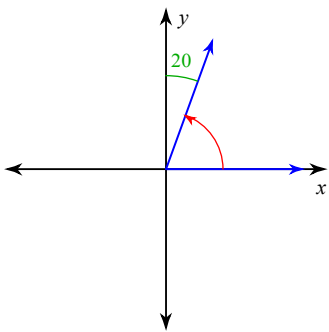
-245°

140)



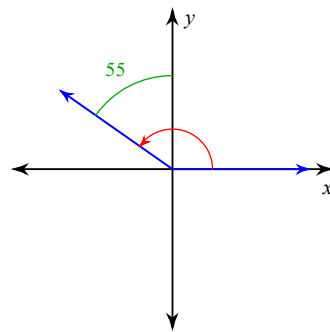
330°

141)



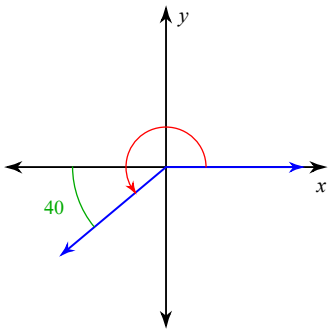
70°

142)



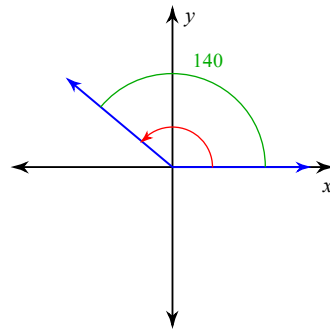
145°

143)



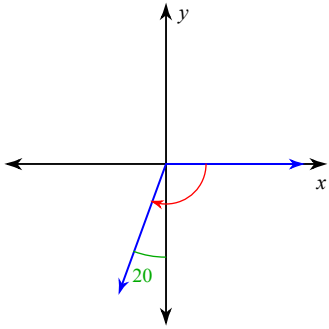
220°

144)



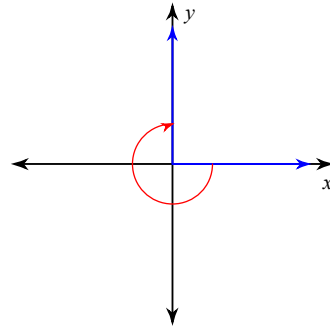
140°

145)



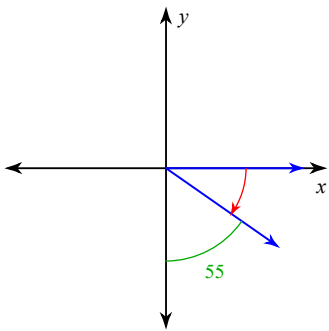
-110°

146)



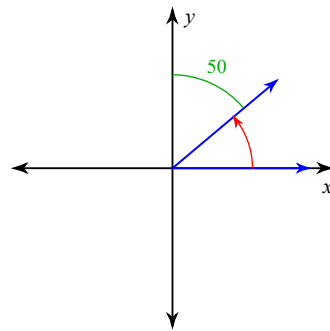
-270°

147)



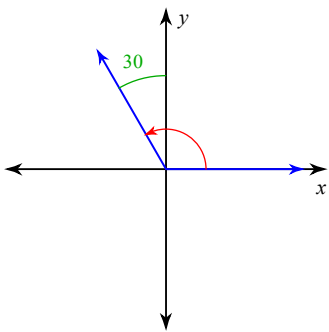
-35°

148)



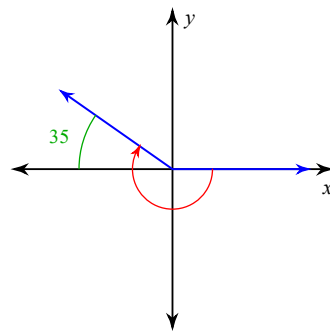
40°

149)



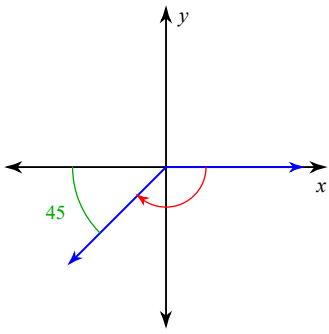
120°

150)



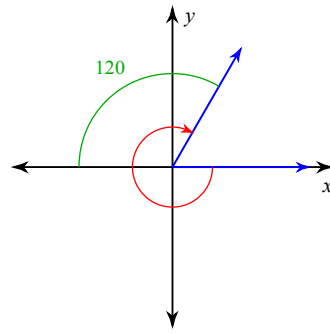
-215°

151)



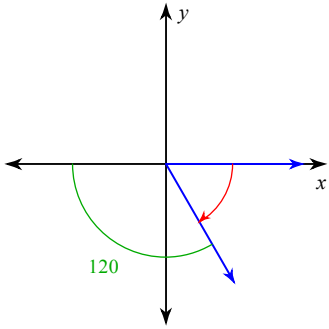
-135°

152)



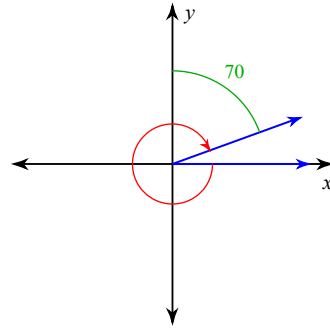
-300°

153)



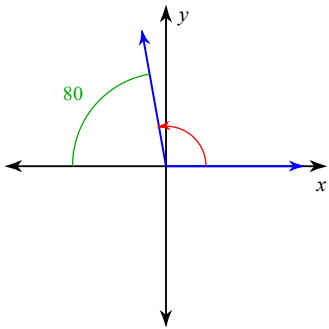
-60°

154)



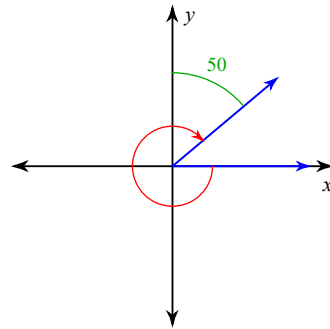
-340°

155)



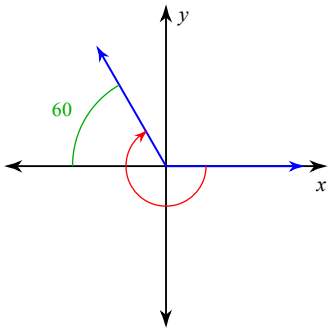
100°

156)



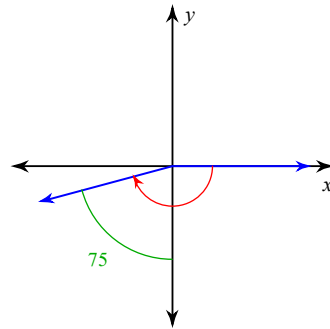
-320°

157)



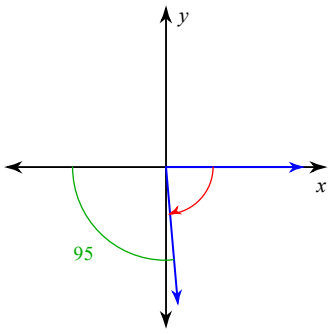
-240°

158)



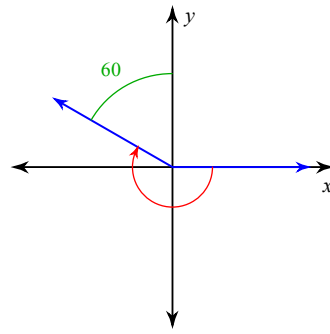
-165°

159)



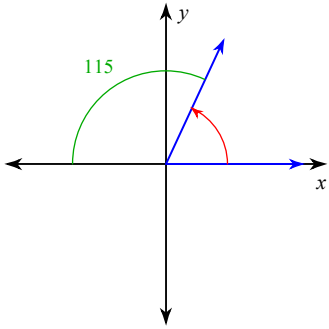
-85°

160)



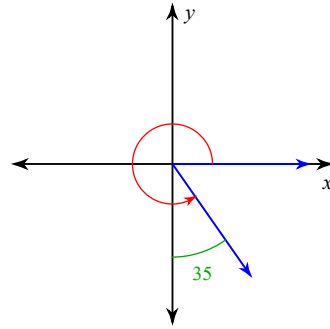
-210°

161)



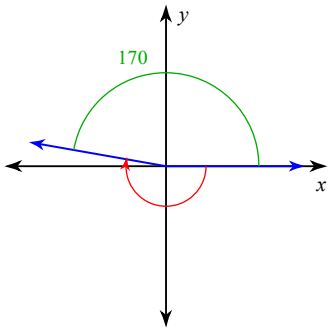
65°

162)



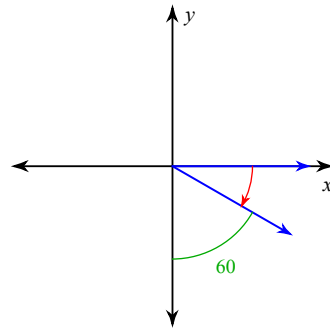
305°

163)



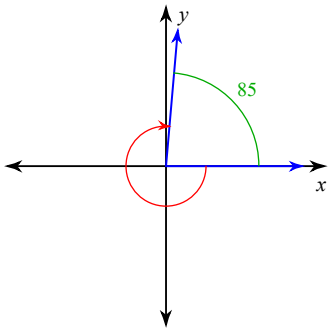
-190°

164)



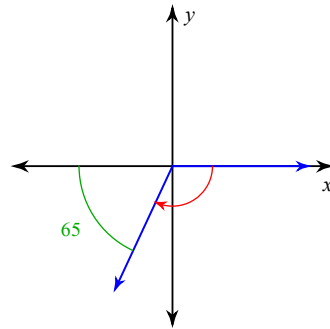
-30°

165)



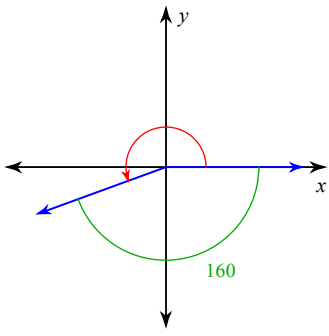
-275°

166)



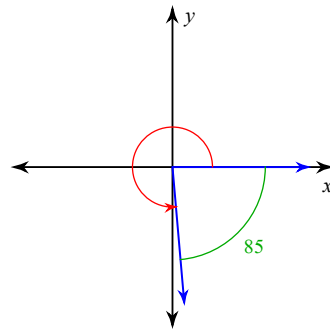
-115°

167)



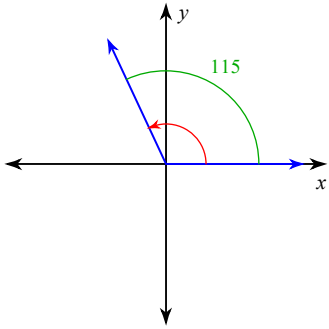
200°

168)



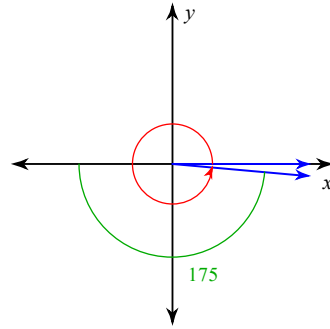
275°

169)



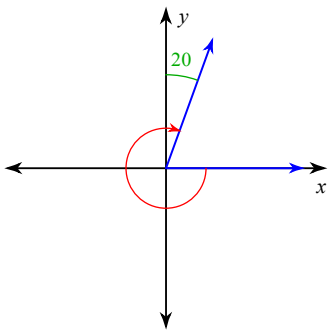
115°

170)



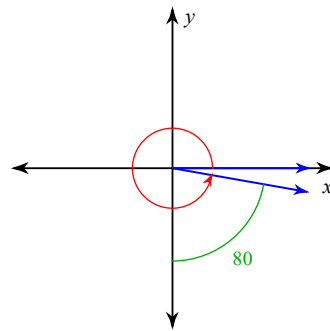
355°

171)



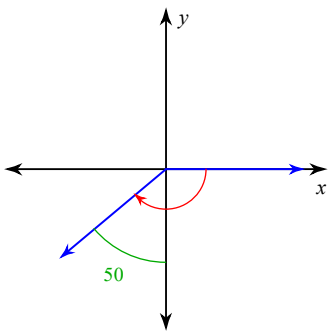
-290°

172)



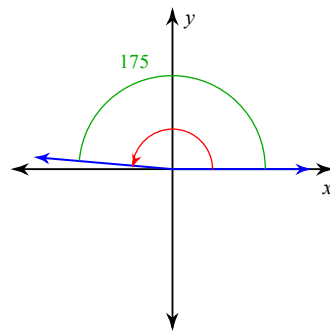
350°

173)



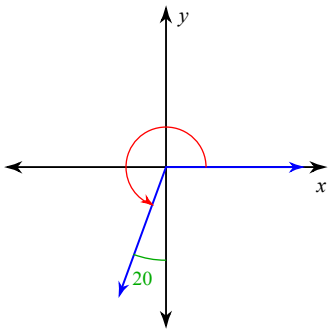
-140°

174)



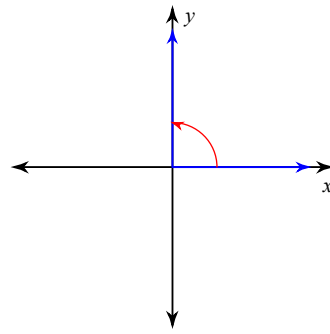
175°

175)



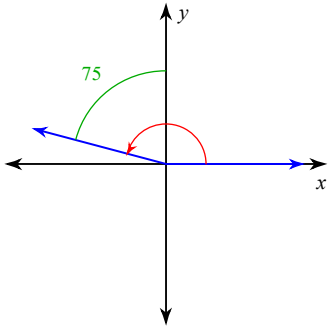
250°

176)



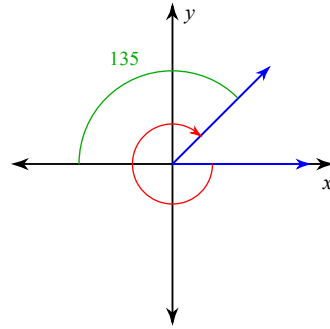
90°

177)



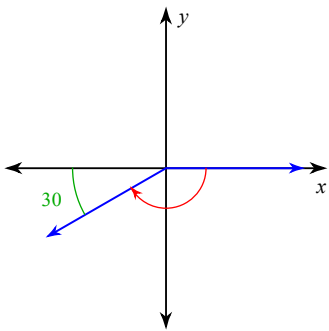
165°

178)



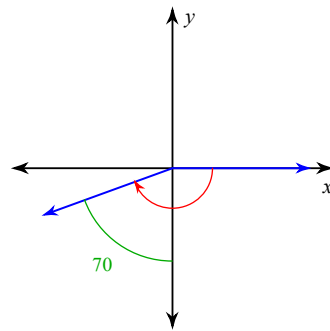
-315°

179)



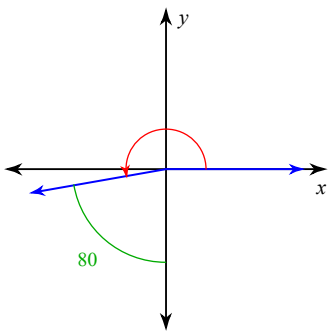
-150°

180)



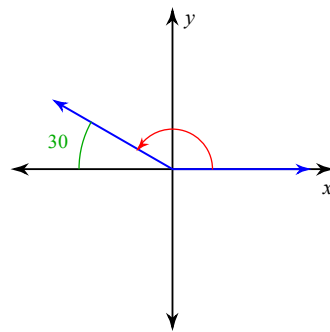
-160°

181)



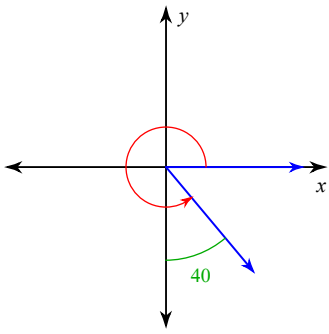
190°

182)



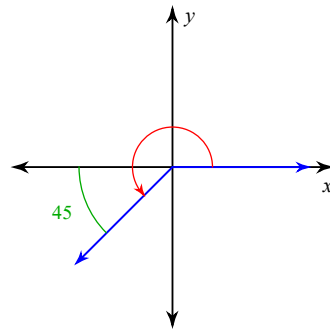
150°

183)



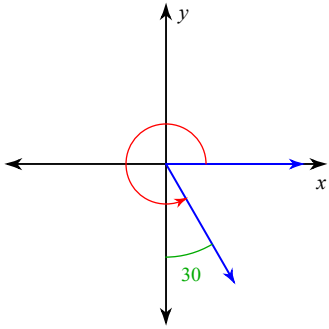
310°

184)



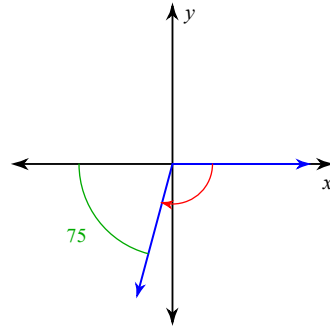
225°

185)



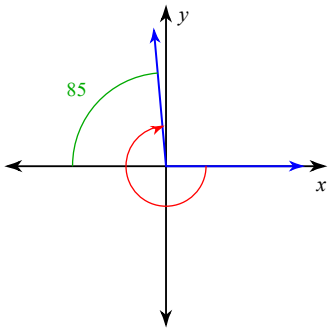
300°

186)



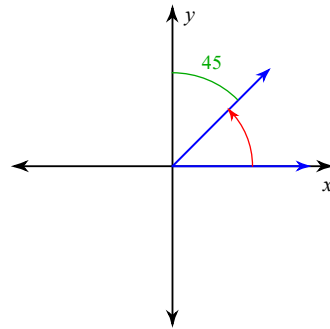
-105°

187)



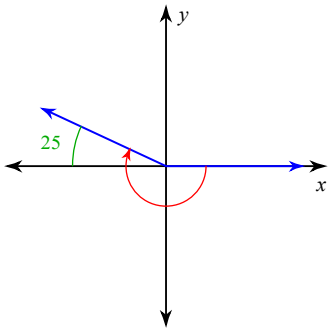
-265°

188)



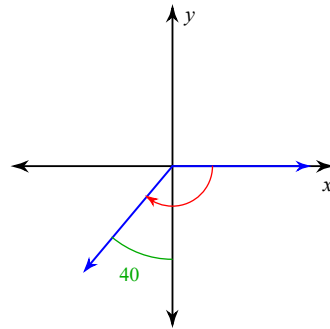
45°

189)



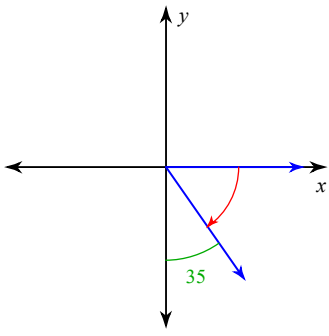
-205°

190)



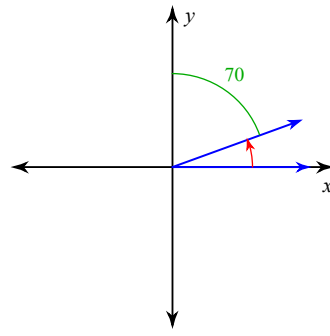
-130°

191)



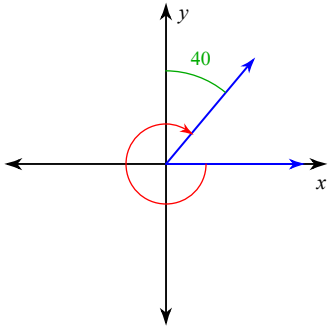
-55°

192)



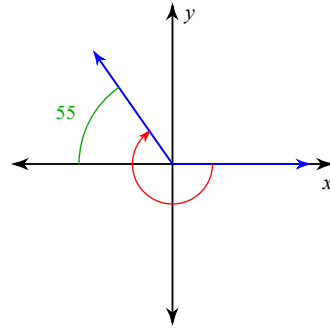
20°

193)



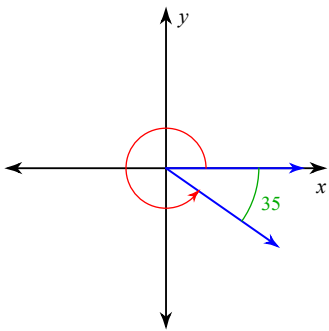
-310°

194)



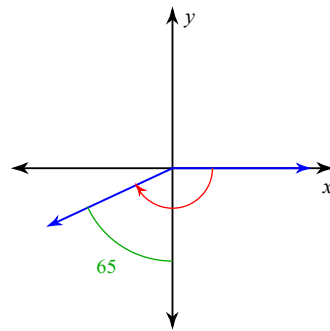
-235°

195)



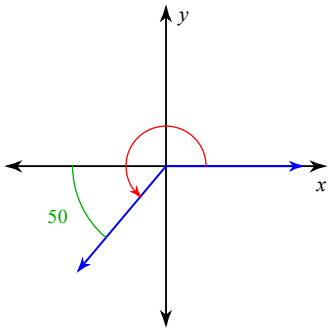
325°

196)



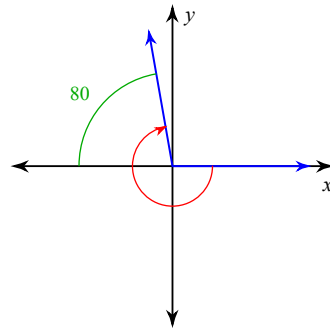
-155°

197)



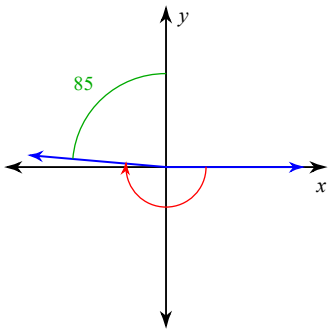
230°

198)



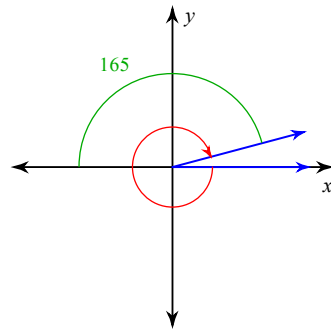
-260°

199)



-185°

200)



-345°